

0071079

SAF-RC-025
100-BC Remaining Pipelines and Sewers -
Soil Full Protocol
FINAL VALIDATION PACKAGE

COMPLETE COPY OF VALIDATION PACKAGE TO:

Jeanette Duncan (2) H9-02

J.E. 09/3/06
INITIAL DATE

COMMENTS:

SDG K0288

SAF-RC-025

RECEIVED
SEP 25 2006

Waste Site: 100-C-9:2 (1607-B8 & B9)

EDMC

Date: 5 September 2006
To: Washington Closure Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 100 BC Remaining Pipelines & Sewers – Soil Full Protocol - Waste Subsite 100-C-9:2
Subject: Radiochemistry - Data Package No. K0288-EB

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0288 prepared by Eberline Services (EB). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Medium	Validation	Date
J11VK9	4/5/06	Soil	C	See note 1
J11VL0	4/5/06	Soil	C	See note 1
J11VL1	4/5/06	Soil	C	See note 1
J11VL2	4/5/06	Soil	C	See note 1
J11VL3	4/5/06	Soil	C	See note 1
J11VL4	4/5/06	Soil	C	See note 1
J11VL5	4/5/06	Soil	C	See note 1 & 2
J11VL6	4/5/06	Soil	C	See note 1
J11VL7	4/5/06	Soil	C	See note 1
J11VL8	4/5/06	Soil	C	See note 1
J11VL9	4/5/06	Soil	C	See note 1
J11VM0	4/5/06	Soil	C	See note 1
J11VM1	4/5/06	Soil	C	See note 1
J11VM2	4/5/06	Soil	C	See note 1
J11VM3	4/5/06	Soil	C	See note 1
J11VM4	4/5/06	Soil	C	See note 1
J11VM5	4/5/06	Soil	C	See note 1
J11VM6	4/5/06	Soil	C	See note 1
J11VM7	4/5/06	Soil	C	See note 1

1 – Gamma spectroscopy, gross alpha, gross beta.

2 - Total strontium.

Data validation was conducted in accordance with the Washington Closure Hanford Incorporated (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, February 2005). Appendices 1 through 6 provide the following information as indicated below:

Appendix 1. Glossary of Data Reporting Qualifiers

Appendix 2. Summary of Data Qualification

Appendix 3. Qualified Data Summary and Annotated Laboratory Reports

Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation

Appendix 5. Data Validation Supporting Documentation

Appendix 6. Additional Data Requested by Client

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DATA QUALITY PARAMETERS

- Holding Times**

Holding times are calculated from Chain-of-Custody forms to determine the validity of the results. The maximum holding time for radiochemical analysis is 6 months.

All holding times were acceptable.

- Preparation (Method) Blanks**

Laboratory Blanks

Blank samples are analyzed to determine if positive results are due to laboratory reagent, sample container, or detector contamination. If blank analysis results indicate the presence of an analyte above the minimum detectable activity (MDA), the following qualifiers are applied: All positive sample results less than five times the highest blank concentration are qualified as estimates and flagged "J"; sample results below the MDA are qualified as undetected and flagged "U"; sample results above the MDA and greater than five times the highest blank concentration are not qualified.

All blank results were acceptable.

Field (Equipment) Blank

No equipment blanks were submitted for analysis.

- Accuracy**

Accuracy is evaluated from laboratory control sample (LCS) or blank spike sample (BSS) batch samples and spiked samples from the analytical batch. Measured activities are compared to the known added amounts. The acceptable LCS or BSS and matrix spike (MS) recovery range is 70-130%. In addition, samples may be spiked with a radiochemical tracer to assist in isolating the radioisotope of interest with the yield of the tracer being used in calculating sample activity. The acceptable range for tracer recovery is 20% to 105%. Spike sample results outside the above ranges result in associated sample results being qualified as estimates, or not qualified, depending on the activity of the individual sample. Results are rejected for LCS/BSS recoveries of less than 30% and tracer recoveries of less than 20%, and tracer recoveries of greater than 115% for detected results.

All accuracy results were acceptable.

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- **Laboratory Duplicates**

Analytical precision is expressed by the relative percent differences (RPD) between the recoveries of duplicate matrix spike analyses performed on a sample in the analytical batch. Precision may alternatively be assessed using unspiked duplicate analyses performed on a sample in the analytical batch. If both sample and replicate activities (concentrations) are greater than five times the contract required detection limit (CRDL) and the RPD is less than 30%, no qualification is required. If either activity (concentration) is less than five times the CRDL, the RPD control limit is less than or equal to two times the CRDL. If the RPD is outside the applicable control limit, associated results are qualified as estimated detects or estimated non-detects.

All duplicate results were acceptable.

- **Field Duplicates**

One set of field duplicates (J11VL2/J11VM6) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. The RPD for thorium-228 was 31%. Under the FHI statement of work, no qualification is required. All other field duplicate results were acceptable.

- **Detection Levels**

Reported analytical detection levels for undetected analytes are compared against the remaining waste sites RQLs to ensure that laboratory detection levels meet the required criteria. Eighty-nine analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

- **Completeness**

Data package No. K0288 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

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MINOR DEFICIENCIES

Eighty-nine analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

REFERENCES

WCH, Contract #20266, *Validation Statement of Work*, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, *100 Area Remedial Action Sampling and Analysis Plan*, U.S. Department of Energy, February 2005.

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Appendix 1
Glossary of Data Reporting Qualifiers

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Qualifiers which may be applied by data validators in compliance with the BHI statement of work are as follows:

- U** - Indicates the compound or analyte was analyzed for and not detected above the minimum detectable activity (MDA) in the sample. The value reported is the sample result corrected for sample dilution and moisture content by the laboratory. The data is usable for decision making purposes.
- UJ** - Indicates the compound or analyte was analyzed for and not detected at concentrations above the minimum detectable activity (MDA) in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate, but is usable for decision making purposes.
- J** - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- R** - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR** - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.

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Appendix 2
Summary of Data Qualification

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RADIOCHEMISTRY DATA QUALIFICATION SUMMARY*

SDG: K0288	REVIEWER: TJ	Project: 100-C-9-2	PAGE: 1 OF 1
COMMENTS: No qualifiers assigned			

* - The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

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Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

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Project: WASHINGTON CLOSURE HANFORD																			
Laboratory: EB	SDG: K0288																		
Sample Number	J11VK9		J11VL0		J11VL1		J11VL2		J11VL3		J11VL4		J11VL5		J11VL6		J11VL7		
Remarks					orig														
Sample Date	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		
Radiochemistry	RQL	Result	Q	Result	Q														
Gross alpha		6.69		10.6		8.79		4.02	U	6.82		11.0		4.20	U	11.9		3.14	U
Gross beta		18.9		11.0		15.6		12.8		11.3		17.0		180		18.1		16.5	
Potassium-40		11.0		6.92		6.92		9.84		6.61		8.98		5.10		9.76		7.28	
Cobalt 60	0.05	U	U*	U	U*														
Cesium 137	0.05	U	U*	U	U*	0.134		U	U*	U	U*								
Radium-226		0.494		0.348		0.380		0.424		0.293		0.491		0.195		0.533		0.322	
Radium-228		0.727		0.588		0.919		0.775		0.442		0.711		0.540		0.513		U	U
Europium 152	0.1	U	U*	U	U*														
Europium 154	0.1	U	U*	U	U*														
Europium 155	0.1	U	U*	U	U*														
Thorium-228		0.680		0.496		0.570		0.475		0.406		0.508		0.353		0.541		0.542	
Thorium-232		0.727		0.588		0.919		0.775		0.442		0.711		0.540		0.513		U	U
Uranium-235(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Uranium-238(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Americium-241(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Total strontium		NA		NA		NA		NA		NA		NA		NA		18.3		NA	

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* - RQL exceeded

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize potential miss-interpretation of results. All other qualifiers shown were applied during validation.

Project: WASHINGTON CLOSURE HANFORD																		
Laboratory: EB	SDG: K0288																	
Sample Number	J11VL8		J11VL9		J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6	
Remarks																	Duplicate	
Sample Date	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Radiochemistry	RQL	Result	Q															
Gross alpha		11.2		7.02		6.31	U	6.66	U	4.33	U	8.14		9.71		8.46		7.24
Gross beta		18.1		17.7		16.6		12.9		16.5		17.4		17.3		11.6		17.3
Potassium-40		6.46		7.28		7.94		8.79		11.3		12.2		8.11		9.08		8.88
Cobalt 60	0.05	U	U*															
Cesium 137	0.05	U	U*															
Radium-226		0.347		0.370		0.325		0.359		0.408		0.305		0.220		0.369		0.508
Radium-228		U	U	0.447		0.597		U	U	0.634		0.696		U	U	0.988		0.706
Europium 152	0.1	U	U*															
Europium 154	0.1	U	U*															
Europium 155	0.1	U	U*															
Thorium-228		0.426		0.758		0.508		0.639		0.620		0.432		0.437		0.446		0.653
Thorium-232		U	U	0.447		0.597		U	U	0.634		0.696		U	U	0.988		0.706
Uranium-235(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	
Uranium-238(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	
Americium-241(gea)		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	
Total strontium		NA		NA		NA		NA		NA		NA		NA		NA		NA

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*- RQL exceeded

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize potential miss-interpretation of results. All other qualifiers shown were applied during validation.

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-01

J11VK9

DATA SHEET

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-01

Client sample id J11VK9

Dept sample id 7414-001

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

Received 04/07/06

Collected/Weight 04/05/06 10:30 678 g

% solids 94.8

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	6.69	4.7	6.5	10		93A
Gross Beta	12587-47-2	18.9	5.8	8.9	15		93B
Potassium 40	13966-00-2	11.0	1.5	0.76			GAM
Cobalt 60	10198-40-0	U		0.079	0.050	U	GAM
Cesium 137	10045-97-3	U		0.078	0.10	U	GAM
Radium 226	13982-63-3	0.494	0.17	0.16	0.10		GAM
Radium 228	15262-20-1	0.727	0.33	0.33	0.20		GAM
Europium 152	14683-23-9	U		0.19	0.10	U	GAM
Europium 154	15585-10-1	U		0.27	0.10	U	GAM
Europium 155	14391-16-3	U		0.21	0.10	U	GAM
Thorium 228	14274-82-9	0.680	0.12	0.13			GAM
Thorium 232	TH-232	0.727	0.33	0.33			GAM
Uranium 235	15117-96-1	U		0.30		U	GAM
Uranium 238	U-238	U		9.1		U	GAM
Americium 241	14596-10-2	U		0.41		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-02

J11VLO

DATA SHEET

SDG 7414

Contact Melissa C. Mannion

Client/Case no Hanford

SDG K0288

Contract No. 630

Lab sample id R604039-02

Client sample id J11VLO

Dept sample id 7414-002

Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID

Received 04/07/06

Collected/Weight 04/05/06 10:35 748 g

% solids 94.4

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	10.6	5.3	6.7	10		93A
Gross Beta	12587-47-2	11.0	5.4	8.7	15		93B
Potassium 40	13966-00-2	6.92	1.9	0.74		GAM	
Cobalt 60	10198-40-0	U		0.073	0.050	U	GAM
Cesium 137	10045-97-3	U		0.084	0.10	U	GAM
Radium 226	13982-63-3	0.348	0.14	0.13	0.10		GAM
Radium 228	15262-20-1	0.588	0.33	0.33	0.20		GAM
Europium 152	14683-23-9	U		0.17	0.10	U	GAM
Europium 154	15585-10-1	U		0.27	0.10	U	GAM
Europium 155	14391-16-3	U		0.19	0.10	U	GAM
Thorium 228	14274-82-9	0.496	0.082	0.081		GAM	
Thorium 232	TH-232	0.588	0.33	0.33		GAM	
Uranium 235	15117-96-1	U		0.25		U	GAM
Uranium 238	U-238	U		9.3		U	GAM
Americium 241	14596-10-2	U		0.26		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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DATA SHEETS

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000013

Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-03

J11VLI

DATA SHEET

SDG 7414

Contact Melissa C. Mannion

Client/Case no Hanford

SDG K0288

Contract No. 630

Lab sample id R604039-03

Dept sample id 7414-003

Received 04/07/06

% solids 90.1

Client sample id J11VLI

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

Collected/Weight 04/05/06 10:50 650 g

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO.	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	8.79	4.7	5.9	10		93A
Gross Beta	12587-47-2	15.6	4.1	5.5	15		93B
Potassium 40	13966-00-2	6.92	2.9	0.65			GAM
Cobalt 60	10198-40-0	U		0.081	0.050	U	GAM
Cesium 137	10045-97-3	0.134	0.074	0.082	0.10		GAM
Radium 226	13982-63-3	0.380	0.14	0.12	0.10		GAM
Radium 228	15262-20-1	0.919	0.32	0.26	0.20		GAM
Europium 152	14683-23-9	U		0.17	0.10	U	GAM
Europium 154	15585-10-1	U		0.20	0.10	U	GAM
Europium 155	14391-16-3	U		0.19	0.10	U	GAM
Thorium 228	14274-82-9	0.570	0.12	0.12			GAM
Thorium 232	TH-232	0.919	0.32	0.26			GAM
Uranium 235	15117-96-1	U		0.23		U	GAM
Uranium 238	U-238	U		7.6		U	GAM
Americium 241	14596-10-2	U		0.23		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

000014

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP X0288

R604039-04

J11VL2

DATA SHEET

SDG 7414	Client/Case no Hanford	SDG K0288
Contact <u>Melissa C. Mannion</u>	Contract No. 630	
Lab sample id <u>R604039-04</u>	Client sample id <u>J11VL2</u>	
Dept sample id <u>7414-004</u>	Location/Matrix <u>100-C-9;2 (1607-B8 & B9) SOLID</u>	
Received <u>04/07/06</u>	Collected/Weight <u>04/05/06 10:54 727 g</u>	
% solids <u>93.9</u>	Custody/SAF No <u>RC-025-007 RC-025</u>	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	4.02	3.8	5.5	10	U	93A
Gross Beta	12587-47-2	12.8	4.2	6.0	15		93B
Potassium 40	13966-00-2	9.84	1.3	0.53			GAM
Cobalt 60	10198-40-0	U		0.071	0.050	U	GAM
Cesium 137	10045-97-3	U		0.066	0.10	U	GAM
Radium 226	13982-63-3	0.424	0.11	0.10	0.10		GAM
Radium 228	15262-20-1	0.775	0.23	0.18	0.20		GAM
Europium 152	14683-23-9	U		0.19	0.10	U	GAM
Europium 154	15585-10-1	U		0.25	0.10	U	GAM
Europium 155	14391-16-3	U		0.17	0.10	U	GAM
Thorium 228	14274-82-9	0.475	0.081	0.092			GAM
Thorium 232	TH-232	0.775	0.23	0.18			GAM
Uranium 235	15117-96-1	U		0.27		U	GAM
Uranium 238	U-238	U		8.8		U	GAM
Americium 241	14596-10-2	U		0.37		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id <u>EBRLNE</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>06/28/06</u>

000015

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-05

J11VL3

DATA SHEET

SDG 7414	Client/Case no Hanford	SDG K0288
Contact Melissa C. Mannion	Contract No. 630	
Lab sample id R604039-05	Client sample id J11VL3	
Dept sample id 7414-005	Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID	
Received 04/07/06	Collected/Weight 04/05/06 12:25 705 g	
% solids 91.0	Custody/SAF No RC-025-007 RC-025	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	6.82	3.8	4.5	10		93A
Gross Beta	12587-47-2	11.3	6.6	10	15		93B
Potassium 40	13966-00-2	6.61	2.0	0.69			GAM
Cobalt 60	10198-40-0	U		0.10	0.050	U	GAM
Cesium 137	10045-97-3	U		0.079	0.10	U	GAM
Radium 226	13982-63-3	0.293	0.13	0.13	0.10		GAM
Radium 228	15262-20-1	0.442	0.26	0.28	0.20		GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.25	0.10	U	GAM
Europium 155	14391-16-3	U		0.19	0.10	U	GAM
Thorium 228	14274-82-9	0.406	0.081	0.083			GAM
Thorium 232	TH-232	0.442	0.26	0.28			GAM
Uranium 235	15117-96-1	U		0.25		U	GAM
Uranium 238	U-238	U		8.4		U	GAM
Americium 241	14596-10-2	U		0.25		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBRINE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-06

J11VL4

DATA SHEET

SDG 7414	Client/Case no Hanford	SDG K0288
Contact Melissa C. Mannion	Contract No. 630	
Lab sample id R604039-06	Client sample id J11VL4	
Dept sample id 7414-006	Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID	
Received 04/07/06	Collected/Weight 04/05/06 12:35 736 g	
solids 94.1	Custody/SAF No RC-025-007 RC-025	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	11.0	4.8	4.9	10		93A
Gross Beta	12587-47-2	17.0	4.3	5.5	15		93B
Potassium 40	13966-00-2	8.98	1.7	1.1			GAM
Cobalt 60	10198-40-0	U		0.10	0.050	U	GAM
Cesium 137	10045-97-3	U		0.084	0.10	U	GAM
Radium 226	13982-63-3	0.491	0.15	0.13	0.10		GAM
Radium 228	15262-20-1	0.711	0.36	0.37	0.20		GAM
Europium 152	14683-23-9	U		0.22	0.10	U	GAM
Europium 154	15585-10-1	U		0.26	0.10	U	GAM
Europium 155	14391-16-3	U		0.22	0.10	U	GAM
Thorium 228	14274-82-9	0.508	0.13	0.15			GAM
Thorium 232	TH-232	0.711	0.36	0.37			GAM
Uranium 235	15117-96-1	U		0.29		U	GAM
Uranium 238	U-238	U		13		U	GAM
Americium 241	14596-10-2	U		0.22		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-07

J11VLS

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-07
Dept sample id 7414-007
Received 04/07/06
t solids 95.8

Client sample id J11VLS
Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 12:40 701 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	4.20	4.2	4.7	10	U	93A
Gross Beta	12587-47-2	180	9.5	5.4	15		93B
Total Strontium	SR-RAD	18.3	0.96	0.41	1.0		SR
Potassium 40	13966-00-2	5.10	1.6	0.46			GAM
Cobalt 60	10198-40-0	U		0.082	0.050	U	GAM
Cesium 137	10045-97-3	U		0.068	0.10	U	GAM
Radium 226	13982-63-3	0.195	0.11	0.13	0.10		GAM
Radium 228	15262-20-1	0.540	0.29	0.26	0.20		GAM
Europium 152	14683-23-9	U		0.14	0.10	U	GAM
Europium 154	15585-10-1	U		0.21	0.10	U	GAM
Europium 155	14391-16-3	U		0.16	0.10	U	GAM
Thorium 228	14274-82-9	0.353	0.093	0.098			GAM
Thorium 232	TH-232	0.540	0.29	0.26			GAM
Uranium 235	15117-96-1	U		0.20		U	GAM
Uranium 238	U-238	U		8.2		U	GAM
Americium 241	14596-10-2	U		0.21		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-08

J11VL6

DATA SHEET

SDG 7414	Client/Case no Hanford	SDG K0288
Contact Melissa C. Mannion	Contract No. 630	
Lab sample id R604039-08	Client sample id J11VL6	
Dept sample id 7414-008	Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID	
Received 04/07/06	Collected/Weight 04/05/06 12:45 809 g	
% solids 96.3	Custody/SAF No RC-025-007 RC-025	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	11.9	4.8	4.2	10		93A
Gross Beta	12587-47-2	18.1	4.2	5.4	15		93B
Potassium 40	13966-00-2	9.76	1.5	0.92			GAM
Cobalt 60	10198-40-0	U		0.094	0.050	U	GAM
Cesium 137	10045-97-3	U		0.094	0.10	U	GAM
Radium 226	13982-63-3	0.533	0.17	0.18	0.10		GAM
Radium 228	15262-20-1	0.513	0.28	0.35	0.20		GAM
Europium 152	14683-23-9	U		0.21	0.10	U	GAM
Europium 154	15585-10-1	U		0.25	0.10	U	GAM
Europium 155	14391-16-3	U		0.18	0.10	U	GAM
Thorium 228	14274-82-9	0.541	0.087	0.095			GAM
Thorium 232	TH-232	0.513	0.28	0.35			GAM
Uranium 235	15117-96-1	U		0.28		U	GAM
Uranium 238	U-238	U		12		U	GAM
Americium 241	14596-10-2	U		0.20		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-09

J11VL7

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-09
Dept sample id 7414-009
Received 04/07/06
% solids 92.6

Client sample id J11VL7
Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 12:50 687 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha.	12587-46-1	3.14	3.4	4.9	10	U	93A
Gross Beta	12587-47-2	16.5	4.2	5.7	15		93B
Potassium 40	13966-00-2	7.28	1.6	1.3		GAM	
Cobalt 60	10198-40-0	U		0.084	0.050	U	GAM
Cesium 137	10045-97-3	U		0.062	0.10	U	GAM
Radium 226	13982-63-3	0.322	0.15	0.15	0.10		GAM
Radium 228	15262-20-1	U		0.32	0.20	U	GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.15	0.10	U	GAM
Europium 155	14391-16-3	U		0.16	0.10	U	GAM
Thorium 228	14274-82-9	0.542	0.13	0.14			GAM
Thorium 232	TH-232	U		0.32		U	GAM
Uranium 235	15117-96-1	U		0.25		U	GAM
Uranium 238	U-238	U		8.5		U	GAM
Americium 241	14596-10-2	U		0.12		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-10

J11VL8

DATA SHEET

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-10

Client sample id J11VL8

Dept sample id 7414-010

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

Received 04/07/06

Collected/Weight 04/05/06 13:00 816 g

% solids 96.6

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS. NO.	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	12587-46-1	11.2	5.3	6.4	10		93A
Gross Beta	12587-47-2	18.1	4.6	6.0	15		93B
Potassium 40	13966-00-2	6.46	1.6	0.66			GAM
Cobalt 60	10198-40-0	U		0.070	0.050	U	GAM
Cesium 137	10045-97-3	U		0.092	0.10	U	GAM
Radium 226	13982-63-3	0.347	0.12	0.11	0.10		GAM
Radium 228	15262-20-1	U		0.65	0.20	U	GAM
Europium 152	14683-23-9	U		0.15	0.10	U	GAM
Europium 154	15585-10-1	U		0.21	0.10	U	GAM
Europium 155	14391-16-3	U		0.16	0.10	U	GAM
Thorium 228	14274-82-9	0.426	0.066	0.067			GAM
Thorium 232	TH-232	U		0.65		U	GAM
Uranium 235	15117-96-1	U		0.20		U	GAM
Uranium 238	U-238	U		7.6		U	GAM
Americium 241	14596-10-2	U		0.20		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Version Ver 1.0
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Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-11

J11VL9

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-11
Dept sample id 7414-011
Received 04/07/06
% solids 90.5

Client sample id J11VL9
Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 13:30 620 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pcI/g	2σ ERR (COUNT)	MDA pcI/g	RDL pcI/g	QUALIFIERS	TEST
Gross Alpha	12587-46-1	7.02	4.7	6.5	10		93A
Gross Beta	12587-47-2	17.7	5.8	8.9	15		93B
Potassium 40	13966-00-2	7.28	1.7	1.6		GAM	
Cobalt 60	10198-40-0	U		0.095	0.050	U	GAM
Cesium 137	10045-97-3	U		0.066	0.10	U	GAM
Radium 226	13982-63-3	0.370	0.19	0.18	0.10		GAM
Radium 228	15262-20-1	0.447	0.31	0.33	0.20		GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.19	0.10	U	GAM
Europium 155	14391-16-3	U		0.18	0.10	U	GAM
Thorium 228	14274-82-9	0.758	0.18	0.16			GAM
Thorium 232	TH-232	0.447	0.31	0.33			GAM
Uranium 235	15117-96-1	U		0.29		U	GAM
Uranium 238	U-238	U		8.6		U	GAM
Americium 241	14596-10-2	U		0.14		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-12.

J11VM0

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-12
Dept sample id 7414-012
Received 04/07/06
% solids 95.2

Client sample id J11VM0
Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 13:40 760 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	6.31	4.9	6.9	10	U	93A
Gross Beta	12587-47-2	16.6	5.6	8.7	15		93B
Potassium 40	13966-00-2	7.94	2.7	0.79		GAM	
Cobalt 60	10198-40-0	U		0.086	0.050	U	GAM
Cesium 137	10045-97-3	U		0.074	0.10	U	GAM
Radium 226	13982-63-3	0.325	0.16	0.15	0.10		GAM
Radium 228	15262-20-1	0.597	0.37	0.35	0.20		GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.24	0.10	U	GAM
Europium 155	14391-16-3	U		0.21	0.10	U	GAM
Thorium 228	14274-82-9	0.508	0.12	0.12			GAM
Thorium 232	TH-232	0.597	0.37	0.35			GAM
Uranium 235	15117-96-1	U		0.26		U	GAM
Uranium 238	U-238	U		8.8		U	GAM
Americium 241	14596-10-2	U		0.26		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
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Version 3.06
Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-13

J11VM1

DATA SHEET

SDG 7414

Contact Melissa C. Mannion

Client/Case no Hanford

SDG K0288

Contract No. 630

Lab sample id R604039-13

Dept sample id 7414-013

Received 04/07/06

% solids 96.7

Client sample id J11VM1

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

Collected/Weight 04/05/06 14:15 874 g

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	6.66	4.2	5.6	10		93A
Gross Beta	12587-47-2	12.9	3.9	5.5	15		93B
Potassium 40	13966-00-2	8.79	1.3	0.69			GAM
Cobalt 60	10198-40-0	U		0.069	0.050	U	GAM
Cesium 137	10045-97-3	U		0.055	0.10	U	GAM
Radium 226	13982-63-3	0.359	0.13	0.13	0.10		GAM
Radium 228	15262-20-1	U		0.26	0.20	U	GAM
Europium 152	14683-23-9	U		0.13	0.10	U	GAM
Europium 154	15585-10-1	U		0.12	0.10	U	GAM
Europium 155	14391-16-3	U		0.14	0.10	U	GAM
Thorium 228	14274-82-9	0.639	0.12	0.11			GAM
Thorium 232	TH-232	U		0.26		U	GAM
Uranium 235	15117-96-1	U		0.22		U	GAM
Uranium 238	U-238	U		6.4		U	GAM
Americium 241	14596-10-2	U		0.10		U	GAM

100BC Remain.Piplins&Sewers-SoilFullP

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Lab id EBERLINE
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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-14

J11VM2

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-14
Dept sample id 7414-014
Received 04/07/06
% solids 96.0

Client sample id J11VM2
Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 14:20 715 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	12587-46-1	4.33	3.6	5.1	10	U	93A
Gross Beta	12587-47-2	16.5	4.4	5.9	15		93B
Potassium 40	13966-00-2	11.3	1.2	0.37		GAM	
Cobalt 60	10198-40-0	U		0.071	0.050	U	GAM
Cesium 137	10045-97-3	U		0.059	0.10	U	GAM
Radium 226	13982-63-3	0.408	0.15	0.13	0.10		GAM
Radium 228	15262-20-1	0.634	0.30	0.30	0.20		GAM
Europium 152	14683-23-9	U		0.14	0.10	U	GAM
Europium 154	15585-10-1	U		0.13	0.10	U	GAM
Europium 155	14391-16-3	U		0.14	0.10	U	GAM
Thorium 228	14274-82-9	0.620	0.12	0.12			GAM
Thorium 232	TH-232	0.634	0.30	0.30			GAM
Uranium 235	15117-96-1	U		0.23		U	GAM
Uranium 238	U-238	U		6.2		U	GAM
Americium 241	14596-10-2	U		0.11		U	GAM

100BC Remain.PipIns&Sewers-SoilFullP

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Lab id EBERLINE
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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-15

J11VM3

DATA SHEET

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-15
Dept sample id 7414-015
Received 04/07/06
% solids 96.0

Client sample id J11VM3

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

Collected/Weight 04/05/06 14:50 801 g
Custody/SAP No RC-025-007 RC-025

ANALYTE	CAS NO.	RESULT pCi/g	2 ^o ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	8.14	4.5	5.2	10		93A
Gross Beta	12587-47-2	17.4	6.9	11	15		93B
Potassium 40	13966-00-2	12.2	2.6	0.63			GAM
Cobalt 60	10198-40-0	U		0.091	0.050	U	GAM
Cesium 137	10045-97-3	U		0.078	0.10	U	GAM
Radium 226	13982-63-3	0.305	0.17	0.17	0.10		GAM
Radium 228	15262-20-1	0.696	0.33	0.32	0.20		GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.27	0.10	U	GAM
Europium 155	14391-16-3	U		0.23	0.10	U	GAM
Thorium 228	14274-82-9	0.432	0.087	0.090			GAM
Thorium 232	TH-232	0.696	0.33	0.32			GAM
Uranium 235	15117-96-1	U		0.29		U	GAM
Uranium 238	U-238	U		9.3		U	GAM
Americium 241	14596-10-2	U		0.27		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBERLINE
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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-16

J11VM4

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-16
Dept sample id 7414-016
Received 04/07/06
% solids 96.3

Client sample id J11VM4
Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 14:55 732 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	12587-46-1	9.71	4.7	5.1	10		93A
Gross Beta	12587-47-2	17.3	4.3	5.5	15		93B
Potassium 40	13966-00-2	8.11	1.6	0.57		GAM	
Cobalt 60	10198-40-0	U		0.078	0.050	U	GAM
Cesium 137	10045-97-3	U		0.062	0.10	U	GAM
Radium 226	13982-63-3	0.220	0.11	0.11	0.10		GAM
Radium 228	15262-20-1	U		0.52	0.20	U	GAM
Europium 152	14683-23-9	U		0.15	0.10	U	GAM
Europium 154	15585-10-1	U		0.22	0.10	U	GAM
Europium 155	14391-16-3	U		0.16	0.10	U	GAM
Thorium 228	14274-82-9	0.437	0.093	0.096		GAM	
Thorium 232	TH-232	U		0.52		U	GAM
Uranium 235	15117-96-1	U		0.21		U	GAM
Uranium 238	U-238	U		7.1		U	GAM
Americium 241	14596-10-2	U		0.20		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

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Lab id EBERLINE
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EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-17

J11VM5

DATA SHEET

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-17

Client sample id J11VM5

Dept sample id 7414-017

Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID

Received 04/07/06

Collected/Weight 04/05/06 15:00 740 g

% solids 95.8

Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	8.46	4.6	5.3	10		93A
Gross Beta	12587-47-2	11.6	4.5	6.5	15		93B
Potassium 40	13966-00-2	9.08	2.7	0.81			GAM
Cobalt 60	10198-40-0	U		0.084	0.050	U	GAM
Cesium 137	10045-97-3	U		0.15	0.10	U	GAM
Radium 226	13982-63-3	0.369	0.16	0.15	0.10		GAM
Radium 228	15262-20-1	0.988	0.38	0.31	0.20		GAM
Europium 152	14683-23-9	U		0.18	0.10	U	GAM
Europium 154	15585-10-1	U		0.25	0.10	U	GAM
Europium 155	14391-16-3	U		0.22	0.10	U	GAM
Thorium 228	14274-82-9	0.446	0.089	0.088			GAM
Thorium 232	TH-232	0.988	0.38	0.31			GAM
Uranium 235	15117-96-1	U		0.26		U	GAM
Uranium 238	U-238	U		10		U	GAM
Americium 241	14596-10-2	U		0.27		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

V
9/14/06

DATA SHEETS

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SUMMARY DATA SECTION

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Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

EBERLINE SERVICES / RICHMOND
SAMPLE DELIVERY GROUP K0288

R604039-18

J11VM6

DATA SHEET

SDG 7414
Contact Melissa C. Mannion

Client/Case no Hanford
Contract No. 630

SDG K0288

Lab sample id R604039-18
Dept sample id 7414-018
Received 04/07/06
% solids 94.8

Client sample id J11VM6
Location/Matrix 100-C-9:2 (1607-B8 & B9) SOLID
Collected/Weight 04/05/06 10:58 727 g
Custody/SAF No RC-025-007 RC-025

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	7.24	3.9	4.0	10		93A
Gross Beta	12587-47-2	17.3	4.2	5.4	15		93B
Potassium 40	13966-00-2	8.88	1.4	0.82		GAM	
Cobalt 60	10198-40-0	U		<u>0.084</u>	<u>0.050</u>	U	GAM
Cesium 137	10045-97-3	U		<u>0.082</u>	<u>0.10</u>	U	GAM
Radium 226	13982-63-3	0.508	0.14	<u>0.13</u>	<u>0.10</u>		GAM
Radium 228	15262-20-1	0.706	0.34	<u>0.33</u>	<u>0.20</u>		GAM
Europium 152	14683-23-9	U		<u>0.22</u>	<u>0.10</u>	U	GAM
Europium 154	15585-10-1	U		<u>0.26</u>	<u>0.10</u>	U	GAM
Europium 155	14391-16-3	U		<u>0.19</u>	<u>0.10</u>	U	GAM
Thorium 228	14274-82-9	0.653	0.12	<u>0.13</u>			GAM
Thorium 232	TH-232	0.706	0.34	<u>0.33</u>			GAM
Uranium 235	15117-96-1	U		<u>0.29</u>		U	GAM
Uranium 238	U-238	U		<u>7.5</u>		U	GAM
Americium 241	14596-10-2	U		<u>0.40</u>		U	GAM

100BC Remain.Piplins&Sewers-SoilFullP

V
q/u/04

DATA SHEETS

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SUMMARY DATA SECTION

Page 32

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Lab id	<u>EBRLNE</u>
Protocol	<u>Hanford</u>
Version	<u>Ver 1.0</u>
Form	<u>DVD-DS</u>
Version	<u>3.06</u>
Report date	<u>06/28/06</u>

Appendix 4
Laboratory Narrative and Chain-of-Custody Documentation

000030

Eberline Services
W.O. No. R6-04-039-7414 & R6-06-168-7414

Washington Closure Hanford
SDG K0288

Case Narrative

Page 1 of 1

1.0 GENERAL

Washington Closure Hanford (WCH) Sample Delivery Group K0288 was composed of eighteen solid (soil) samples designated under SAF No. RC-025 with a Project Designation of: 100-BC Remaining Pipelines and Sewers-Soil Full Protocol.

The samples were received as stated on the Chain-of-Custody document. Any discrepancies are noted on the Eberline Services Sample Receipt Checklist. The results were originally transmitted to WCH via e-mail on May 9, 2006. The strontium results were transmitted to WCH via e-mail on June 28, 2006.

2.0 ANALYSIS NOTES

2.1 Gross Alpha and Gross Beta Analysis

No problems were encountered during the course of the analyses.

2.2 Total Strontium Analysis

No problems were encountered during the course of the analyses.

2.3 Gamma Spectroscopy

No problems were encountered during the course of the analyses.

Case Narrative Certification Statement

"I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data obtained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature."

Melissa Mannion
Melissa C. Mannion
Senior Program Manager

6/29/06
Date

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Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 1 of 1

Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JH	Price Code Air Quality	Data Turnaround 21 days				
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)	K0288 (7414)	SAF No. RC-025						
Ice Chest No. ERC-02-103	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment fed ex						
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No.	A060 328			Bill of Lading/Air Bill No. SEE OSPC				
POSSIBLE SAMPLE HAZARDS/REMARKS none		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
Special Handling and/or Storage cool + degrees contigade Active TEE 4-6-06		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	500mL	250mL	
000320 SAMPLE ANALYSIS		See item (1) in Special Instructions.	Chromium Hex - 7196	PCB - 8082	Semi-VOA - 8270A (TCL)	See item (2) in Special Instructions.	Pesticides - 1011, Oils and Hydrocarbons - 1012	PCP - 1013	
Sample No.	Matrix *	Sample Date	Sample Time						
J11VK9	SOIL	04/05/06	1030						
J11VL0	SOIL	04/05/06	1035						
J11VL1	SOIL	04/05/06	1050						
J11VL2	SOIL	04/05/06	1054						
J11VL3	SOIL	04/05/06	1025						
CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS					Matrix *
Relinquished By/Removed From <i>Kevin Singleton</i> Date/Time 1030 4-5-06	Received By/Stored In <i>3728 Ref 2A 4-5-6</i>	Date/Time 1030	(2) addition to item # 2. Run gross alpha and gross beta off available material. (1) ICP - 6010TR (Client List) (Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Platinium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium; ICP-Meats - 6010A (Add-on) (Uranium, Zinc, Zirconium); Mercury - 7424-1(CV) (2) Gamma Spectroscopy (TCL List) (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155).					SO-Solid SE-SemiSolid SD-Solid SI-Studge W-Water O-Oil A-Air DL-Dissolved Solids DL-Liquids T-Temper W-Wipe E-Eliquid C-Vapour X-Value Y-Value Z-Value	
Relinquished By/Removed From <i>TH Eberline</i> Date/Time 1130 4-6-06	Received By/Stored In <i>TH Eberline 4-6-06 1130</i>	Date/Time							
Relinquished By/Removed From <i>ED EX</i> Date/Time 1500 4-6-06	Received By/Stored In <i>ED EX</i>	Date/Time							
Relinquished By/Removed From <i>ED EX</i>	Received By/Stored In <i>ED EX</i>	Date/Time							
Relinquished By/Removed From <i>ED EX</i>	Received By/Stored In <i>ED EX</i>	Date/Time							
Relinquished By/Removed From <i>ED EX</i>	Received By/Stored In <i>ED EX</i>	Date/Time							
LABORATORY SECTION	Received By	Title					Date/Time		
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By					Date/Time		

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					RC-025-007	Page 2 of 4	
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816		Project Coordinator KESSNER, JH		Price Code Air Quality	Data Turnaround 21 days		
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)	K0288 (7414)		SAF No. RC-025					
Ice Chest No. ERC-02-103	Field Logbook No. EL-1585-5	COA R100C92000		Method of Shipment Fed Ex					
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No.	A060 328		Bill of Lading/Air Bill No. SEE 08PC					
POSSIBLE SAMPLE HAZARDS/REMARKS <i>none</i>		Preservation	None	Cool 4C	Cool 4C	None	Cool 4C		
Special Handling and/or Storage <i>cool + degrees coningrade</i>		Type of Container	G/P	G/P	aG	G	G/P		
J000033		No. of Container(s)	1	1	1	1	1		
SAMPLE ANALYSIS		Volume	250g	250g	250mL	250mL	500mL	250mL	
Sample No.	Matrix *	Sample Date	Sample Time	See item (1) in Special Instructions.	Chromatogram Hex - 7100	PCB - 8082	Semi-VOA - 8270A (TCL)	See item (2) in Special Instructions.	Pesticides - 8082 (Chloro- Methoxy- Ethers)
J11VL4	SOIL	04/05/06	1235						
J11VL5	SOIL	04/05/06	1240						
J11VL6	SOIL	04/05/06	1245						
J11VL7	SOIL	04/05/06	1250						
J11VL8	SOIL	04/05/06	1300						
CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS					Matrix *
Relinquished By/Removed From <i>Kevin Singleton</i>	Date/Time <i>4-5-6</i>	Received By/Stored In <i>3728 Ref 2A</i>	Date/Time <i>4-5-6</i>	(2) addition to item # 2. Run gross alpha and gross beta off available material.					S=Soil SE=Sediment SO=Solid SL=Suspension W=Water O=Oil A=Air DS=Dust/Solids DL=Dust/Liquids T=Tissue W=Whole I=Liquid V=Vapors X=Other
Relinquished By/Removed From <i>3728 42A 4-6-06</i>	Date/Time <i>1130</i>	Received By/Stored In <i>TR Schaefer 4-6-06</i>	Date/Time <i>1130</i>	(1) ICP-Mass - 6010TR (Client List) [Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium]; ICP-Metals - 6010A (Add-on) [Titanium, Uranium, Zinc, Zirconium]; Mercury - 7121 (CV)					
Relinquished By/Removed From <i>TR Schaefer 4-6-06</i>	Date/Time <i>1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time	(2) Gamma Spectroscopy (TCL List) [Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155]					
Relinquished By/Removed From <i>FED EX</i>	Date/Time	Received By/Stored In <i>MPL</i>	Date/Time <i>04/17/06 9:30</i>	Personnel not available to Relinquish samples from 3728 Ref #2A on 4-16-06					
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						
LABORATORY SECTION	Received By	Title		Date/Time					
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By		Date/Time					

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 1 of 1

Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JH	Price Code	Data Turnaround				
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)	K0288 (7414)	SAF No. RC-025	Air Quality	21 days				
Ice Chest No. ERC-02-103	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment Fed Ex						
Shipped To EBERLINE SERVICES LIONVILLE	Offsite Property No.	Bill of Lading/Air Bill No. A060 328			SEE OSPC				
POSSIBLE SAMPLE HAZARDS/REMARKS <i>none</i>		Preservation	None	Cool 4C	Cool 4C	None	Cool 4C		
Special Handling and/or Storage <i>- cool + degrees centigrade TRB 4-6-06</i>		Type of Container	G/P	G/P	aG	G	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	500mL	200mL	
SAMPLE ANALYSIS				See item (1) in Special Instructions.	Chromatogram Hex - 714	PCB# - 3083	Semi-VOA - 8270A (TCL)	See item (2) in Special Instructions	Pesticides - 8081; Chloro- Herbicides - 2340-2770
Sample No.	Matrix *	Sample Date	Sample Time						
J11VL9	SOIL	04/05/06	1330						
J11VM0	SOIL	04/05/06	1340						
J11VM1	SOIL	04/05/06	1415						
J11VM2	SOIL	04/05/06	1420						
J11VM3	SOIL	04/05/06	1450						
CHAIN OF POSSESSION				Sign/Print Names					Matrix *
Relinquished By: Removed From <i>Karen Singley</i>	Date/Time <i>4-5-06</i>	Received By/Stored In <i>3728 R11 2A</i>	Date/Time <i>1630 4-5-06</i>						(1) ICP Metals - 6040TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Sodium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7171 (CV)
Relinquished By: Removed From <i>3728 R11 2A 4-6-06</i>	Date/Time <i>1130</i>	Received By/Stored In <i>3728 R11 2A</i>	Date/Time <i>4-6-06 1130</i>						(2) Gamma Spectroscopy (TCL List) {Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}
Relinquished By: Removed From <i>R. Edwards</i>	Date/Time <i>4-6-06 1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time						Personnel not available to relinquish samples from 3728 Ref # 2A on 4-6-06
Relinquished By: Removed From <i>FED EX</i>	Date/Time	Received By/Stored In <i>FED EX delivery 4/7/06 10:00</i>	Date/Time						
Relinquished By: Removed From	Date/Time	Received By/Stored In	Date/Time						
Relinquished By: Removed From	Date/Time	Received By/Stored In	Date/Time						
LABORATORY SECTION	Received By	Title					Date/Time		
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By					Date/Time		

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-025-007	Page 1 of 1																												
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JH		Price Code Air Quality	Data Turnaround 21 days																													
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9) K0288 (7414)		SAF No. RC-025																																
Ice Chest No. ERC-02-103	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment Fed ex																																
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. A060328		Bill of Lading/Air Bill No. SEE OSPC																																
POSSIBLE SAMPLE HAZARDS/REMARKS none		<table border="1"> <thead> <tr> <th>Preservation</th> <th>None</th> <th>Cool 4C</th> <th>Cool 4C</th> <th>Cool 4C</th> <th>None</th> <th>Cool 4C</th> </tr> </thead> <tbody> <tr> <td>Type of Container</td> <td>G/R</td> <td>G/P</td> <td>aG</td> <td>aG</td> <td>G/P</td> <td>aG</td> </tr> <tr> <td>No. of Container(s)</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>Volume</td> <td>250g</td> <td>250g</td> <td>250mL</td> <td>250mL</td> <td>500mL</td> <td>250mL</td> </tr> </tbody> </table>						Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	Type of Container	G/R	G/P	aG	aG	G/P	aG	No. of Container(s)	1	1	1	1	1	1	Volume	250g	250g	250mL	250mL	500mL	250mL
Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C																													
Type of Container	G/R	G/P	aG	aG	G/P	aG																													
No. of Container(s)	1	1	1	1	1	1																													
Volume	250g	250g	250mL	250mL	500mL	250mL																													
Special Handling and/or Storage cool 1 degrees centigrade																																			
None TRB 4-6-06																																			
SAMPLE ANALYSIS				See item (1) in Special Instructions.	Chromium Hex - 719	PCBs - 8082	Semi-VOA - 8270A (TCL)	See item (2) in Special Instructions.	Pesticides - 8082 (hexa-Methoxy- -di-isotetradecyl)																										
Sample No.	Matrix *	Sample Date	Sample Time																																
J11VM4	SOIL	04/05/06	1455																																
J11VM5	SOIL	04/05/06	1500																																
J11VM6	SOIL	04/05/06	1058																																
J11VM7 (Q)	SOIL																																		
CHAIN OF POSSESSION																																			
Relinquished By/Removed From Kevin Singleton	Date/Time 4-5-06	Received By/Stored In 3728 1/2A	Date/Time 4-5-06	SPECIAL INSTRUCTIONS						Matrix *																									
Relinquished By/Removed From 3728 1/2A	Date/Time 4-6-06 1130	Received By/Stored In 3728 1/2A	Date/Time 4-6-06 1130	(2) addition to item # 2. Run gross alpha and gross beta off available material.						S - Soil SE - Sediment SI - Solid SL - Sludge W - Water O - Oil A - Ash US - Urban Sediment DL - Urban Lignite T - Tissue M - Mine L - Liquid V - Vapors N - Nails																									
Relinquished By/Removed From WCH	Date/Time 4-6-06 1500	Received By/Stored In FED EX	Date/Time	(1) ICP Metals - 8640TR (Client List) (Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Sodium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium); ICP Metals - 8001UA (Add-on) (Titanium, Uranium, Zinc, Zirconium); Mercury - 7421 - (CV)																															
Relinquished By/Removed From FED EX	Date/Time	Received By/Stored In NY	Date/Time 04/07/06 9:30	(2) Gamma Spectroscopy (TCL List) (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155);																															
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	Personnel: not available to Relinquish samples from 3728 Ref # 29 on 4/16/06																															
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time																																
LABORATORY SECTION	Received By	Title						Date/Time																											
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By						Date/Time																											

Appendix 5
Data Validation Supporting Documentation

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APPENDIX A
RADIOCHEMICAL DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT:	100-C-9:2		DATA PACKAGE:	K0288	
VALIDATOR:	TLT	LAB: EB		DATE:	8/2/06
			SDG:	K0288	
ANALYSES PERFORMED					
Gross Alpha/Rbeta	Strontium-90	Technetium-99	Alpha Spectroscopy	Gamma Spectroscopy	
Total Uranium	Krypton-222	Thoria			
SAMPLES/MATRIX					
J11VK9 J11VLO J11UL1 J11UL2 J11UL3 J11UL4 J11UL5 J11VL6 J11VL7 J11VL8 J11VL9 J11VMO J11VM1 J11VU2 J11VU3 J11VU4 J11VU5 J11VU6					
Soil					

1. Completeness N/A

Technical verification forms present? Yes No N/A

Comments:

2. Initial Calibration (Levels D, E) N/A

Instruments/detectors calibrated? Yes No N/A

Initial calibration acceptable? Yes No N/A

Standards NIST traceable? Yes No N/A

Standards Expired? Yes No N/A

Calculation check acceptable? Yes No N/A

Comments:

000037

3. Continuing Calibration (Levels D, E)

~~N/A~~

Calibration checked within required frequency? Yes No N/A

Calibration check acceptable? Yes No N/A

Calibration check standards traceable? Yes No N/A

Calibration check standards expired? Yes No N/A

Calculation check acceptable? Yes No N/A

Comments: _____

4. Background Counts (Levels D, E) ~~N/A~~

Background Counts checked within required frequency? Yes No N/A

Background Counts acceptable? Yes No N/A

Calculation check acceptable? Yes No N/A

Comments: _____

000038

5. Blanks (Levels B, C, D, E) N/A

Method blank analyzed within required frequency? Yes No N/A

Method blank results acceptable? Yes No N/A

Analytes detected in method blank? Yes No N/A

Field blank(s) analyzed? Yes No N/A

Field blank results acceptable? Yes No N/A

Analytes detected in field blank(s)? Yes No N/A

Transcription/Calculation Errors? (Levels D, E) Yes No N/A

Comments: _____

6. Laboratory Control Samples or Blank Spike Samples (Levels C, D, E) N/A

LCS /BSS analyzed within required frequency? Yes No N/A

LCS/BSS recoveries acceptable? Yes No N/A

LCS/BSS traceable? (Levels D,E) Yes No N/A

LCS/BSS expired? (Levels D,E) Yes No N/A

LCS/BSS levels correct? (Levels D,E) Yes No N/A

Transcription/Calculation Errors? (Levels D, E) Yes No N/A

Comments: _____

7. Chemical Carrier Recovery (Levels C, D, E) N/A

Chemical carrier added? Yes No N/A

Chemical recovery acceptable? Yes No N/A

Chemical carrier traceable? (Levels D, E) Yes No N/A

000039

Chemical carrier expired? (Levels D, E) Yes No N/A
Transcription/Calculation errors? (Levels D, E) Yes No N/A
Comments: _____

8. Tracer Recovery (Levels C, D, E) N/A
Tracer added? Yes No N/A
Tracer recovery acceptable? Yes No N/A
Tracer traceable? (Levels D, E) Yes No N/A
Tracer expired? (Levels D, E) Yes No N/A
Transcription/Calculation errors? (Levels D, E) Yes No N/A
Comments: _____

9. Matrix Spikes (Levels C, D, E) N/A
Matrix spike analyzed? Yes No N/A
Spike recoveries acceptable? Yes No N/A
Spike source traceable? (Levels D, E) Yes No N/A
Spike source expired? Levels D, E) Yes No N/A
Transcription/Calculation Errors? (Levels D, E) Yes No N/A
Comments: _____

000040

10. Duplicates (Levels C, D, E) N/A

Duplicates Analyzed at required frequency? Yes No N/A

RPD Values Acceptable? Yes No N/A

Transcription/Calculation Errors? (Levels D, E) Yes No N/A

Comments: _____

11. Field QC Samples (Levels C, D E) N/A

Field duplicate sample(s) analyzed? Yes No N/A

Field duplicate RPD values acceptable? Yes No N/A

Field split sample(s) analyzed? Yes No N/A

Field split RPD values acceptable? Yes No N/A

Performance audit sample(s) analyzed? Yes No N/A

Performance audit sample results acceptable? Yes No N/A

Comments: _____
FD - Thorium-228 31.575 -

12. Holding Times (All levels)

Are sample holding times acceptable? Yes No N/A

Comments: _____

000041

13. Results and Detection Limits (All Levels)..... N/A

Results reported for all required sample analyses?..... Yes No N/A

Results supported in raw data?(Levels D, E)..... Yes No N/A

Results Acceptable? (Levels D, E) Yes No N/A

Transcription/Calculation errors? (Levels D, E)..... Yes No N/A

MDA's meet required detection limits? Yes No N/A

Transcription/calculation errors? (Levels D, E)..... Yes No N/A

Comments: 89 over

000042

Appendix 6
Additional Documentation Requested by Client

000043

EBERLINE SERVICES / RICHMOND

SAMPLE DELIVERY GROUP K0288

R604039-20

Method Blank

METHOD BLANK

SDG 7414

Client/Case no Hanford

SDG K0288

Contact-Melissa C. Mannion

Contract No. 630

Lab sample id R604039-20

Client sample id Method Blank

Dept sample id 7414-020

Material/Matrix SOLID

SAF No RC-025

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	-1.16	3.3	6.8	10	U	93A
Gross Beta	12587-47-2	-1.79	3.5	6.1	15	U	93B
Potassium 40	13966-00-2	U		0.25		U	GAM
Cobalt 60	10198-40-0	U		0.029	0.050	U	GAM
Cesium 137	10045-97-3	U		0.025	0.10	U	GAM
Radium 226	13982-63-3	U		0.044	0.10	U	GAM
Radium 228	15262-20-1	U		0.099	0.20	U	GAM
Europium 152	14683-23-9	U		0.071	0.10	U	GAM
Europium 154	15585-10-1	U		0.057	0.10	U	GAM
Europium 155	14391-16-3	U		0.056	0.10	U	GAM
Thorium 228	14274-82-9	U		0.031		U	GAM
Thorium 232	TH-232	U		0.099		U	GAM
Uranium 235	15117-96-1	U		0.092		U	GAM
Uranium 238	U-238	U		3.1		U	GAM
Americium 241	14596-10-2	U		0.079		U	GAM

100BC Remain.Piplns&Sewers-SoilFullP

QC-BLANK #56703

METHOD BLANKS

Page 1

SUMMARY DATA SECTION

Page 9

000044

Lab id EBERLINE
 Protocol Hanford
 Version Ver 1.0
 Form DVD-DS
 Version 3.06
 Report date 06/28/06

E B E R L I N E S E R V I C E S / R I C H M O N D
SAMPLE DELIVERY GROUP K0288

R604039-23

Method Blank

METHOD BLANK

SDG 7414	Client/Case no Hanford	SDG K0288
Contact Melissa C. Mannion	Contract No. 630	
Lab sample id R604039-23	Client sample id Method Blank	
Dept sample id 7414-023	Material/Matrix SOLID	
	SAF No RC-025	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Total Strontium	SR-RAD	-0.083	0.13	0.29	1.0	U	SR

100BC Remain.Pipins&Sewers-SoilFullP

QC-BLANK #57535

METHOD BLANKS

Page 2

SUMMARY DATA SECTION

Page 10

Lab id EBRLNE
Protocol Hanford
Version Ver 1.0
Form DVD-DS
Version 3.06
Report date 06/28/06

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EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0288

R604039-19

Lab Control Sample

LAB CONTROL SAMPLE

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-19

Client sample id Lab Control Sample

Dept sample id 7414-019

Material/Matrix _____ SOLID

SAF No RC-025

ANALYTE	RESULT	2σ ERR	MDA	RDL	QUALI-	TEST	ADDED	2σ ERR	REC %	3 σ LMITS	PROTOCOL
	pCi/g	(COUNT)	pCi/g	pCi/g	FIERS		pCi/g	pCi/g	(TOTAL)	LMITS	
Gross Alpha	96.7	13	5.4	10		93A	112	4.5	86	68-132	70-130
Gross Beta	115	8.0	5.7	15		93B	118	4.7	97	75-125	70-130
Cobalt 60	2.90	0.20	0.12	0.050		GAM	3.05	0.12	95	76-124	80-120
Cesium 137	3.06	0.18	0.12	0.10		GAM	3.17	0.13	97	76-124	80-120

100BC Remain.Pipins&Sewers-SoilPullP

QC-LCS #56702

LAB CONTROL SAMPLES

Page 1

SUMMARY DATA SECTION

Page 11

Lab id EBERLINE
 Protocol Hanford
 Version Ver 1.0
 Form DVD-LCS
 Version 3.06
 Report date 06/28/06

000046

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0288

R604039-22

Lab Control Sample

LAB CONTROL SAMPLE

SDG 7414

Client/Case no Hanford

SDG K0288

Contact Melissa C. Mannion

Contract No. 630

Lab sample id R604039-22

Client sample id Lab Control Sample

Dept sample id 7414-022

Material/Matrix SOLID

SAF No RC-025

ANALYTE	RESULT pCi/g	2 σ ERR (COUNT)	MDL pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2 σ ERR pCi/g	REC %	3 σ LMITS (TOTAL)	PROTOCOL
Total Strontium	11.0	0.58	0.25	1.0		SR	9.77	0.39	113	80-120	80-120

100BC Remain.Piplns&Sewers -SoilPullP

QC-LCS #57534

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0288

R604039-24

J11VLS

DUPLICATE

SDG 7414

Contact-Melissa C. Mannion

DUPLICATE

ORIGINAL

Lab sample id R604039-24

Lab sample id R604039-07

Client/Case no Hanford

SDG K0288

Dept sample id 7414-024

Dept sample id 7414-007

Contract No. 630

% solids 95.8

Received 04/07/06

Client sample id J11VLS

Location/Matrix 100-C-9;2 (1607-B8 & B9) SOLID

% solids 95.8

Collected/Weight 04/05/06 12:40 701 g

Custody/SAF No RC-025-007 RC-025

ANALYTE	DUPLICATE	2 σ ERR	MDA	RDL	QUALI-	TEST	ORIGINAL	2 σ ERR	MDA	QUALI-	RPD	3 σ DER
	pCi/g	(COUNT)	pCi/g	pCi/g	FIEBS		pCi/g	(COUNT)	pCi/g	FIEBS	%	TOT
Total Strontium	18.1	1.1	0.46	1.0	SR	18.3	0.96	0.41	1	1	24	0.1

100BC Remain.PipIns&Sewers-SoilFullP

QC-DUP#7 57536

DUPLICATES

Page 1

SUMMARY DATA SECTION

Page 13

Lab id EBERLINE
Protocol Hanford
Version Ver 1.0
Form DVD-DUP
Version 3.06
Report date 06/28/06

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EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP K0288

R604039-21

J11VMO

DUPLICATE

SDG 7414

Contact: Melissa C. Mannion

DUPLICATE

Lab sample id R604039-21

ORIGINAL

Lab sample id R604039-12

Dept sample id 7414-021

Dept sample id 7414-012

Received 04/07/06

Client/Case no Hanford

SDG K0288

Contract No. 630

% solids 95.2

% solids 95.2

Client sample id J11VMO

Location/Matrix 100-C-9:2 (1607-B6 & B9) SOLID

Collected/Weight 04/05/06 13:40 760 g

Custody/SAF No RC-025-007 RC-025

ANALYTE	DUPLICATE	2σ ERR	MDA	REL	QUALI-	TEST	ORIGINAL	2σ ERR	MDA	QUALI-	RPD	3σ	DER
	pCi/g	(COUNT)	pCi/g	pCi/g	PIERS		pCi/g	(COUNT)	pCi/g	PIERS	%	TOT	%
Gross Alpha	4.10	4.5	6.9	10	U	93A	6.31	4.9	6.9	U	-	0.6	
Gross Beta	12.7	5.6	9.0	15		93B	16.6	5.6	8.7		27	87	0.9
Potassium 40	7.39	1.3	1.1			GAM	7.94	2.7	0.79		7	67	0.3
Cobalt 60	U		0.084	0.050	U	GAM	U		0.086	U	-	0	
Cesium 137	U		0.071	0.10	U	GAM	U		0.074	U	-	0.1	
Radium 226	0.399	0.12	0.11	0.10		GAM	0.325	0.16	0.15		20	89	0.7
Radium 228	0.470	0.27	0.31	0.20		GAM	0.597	0.37	0.35		24	133	0.5
Europium 152	U		0.18	0.10	U	GAM	U		0.18	U	-	0	
Europium 154	U		0.27	0.10	U	GAM	U		0.24	U	-	0.2	
Europium 155	U		0.13	0.10	U	GAM	U		0.21	U	-	0.6	
Thorium 228	0.564	0.096	0.10			GAM	0.508	0.12	0.12		10	54	0.6
Thorium 232	0.470	0.27	0.31			GAM	0.597	0.37	0.35		24	133	0.5
Uranium 235	U		0.22		U	GAM	U		0.26	U	-	0.2	
Uranium 238	U		9.5		U	GAM	U		8.8	U	-	0.1	
Americium 241	U		0.062		U	GAM	U		0.26	U	-	1.5	

100BC Remain.Piplns&Sewers-SoilFullP

QC-DUPN12 56704

DUPLICATES

Page 2

SUMMARY DATA SECTION

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Lab id EBERLINE
 Protocol Hanford
 Version Ver 1.0
 Form DVD-DUP
 Version 3.06
 Report date 06/28/06

Date: 5 September 2006
To: Washington Closure Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 100BC Remaining Pipelines & Sewers – Soil Full Protocol - Waste Site 100-C-9:2
Subject: Wet Chemistry - Data Package No. K0288-LLI

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0288 prepared by Lionville Laboratory Inc. (LLI). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Media	Validation	Date
J11VK9	4/5/06	Soil	C	See note 1
J11VL0	4/5/06	Soil	C	See note 1
J11VL1	4/5/06	Soil	C	See note 1
J11VL2	4/5/06	Soil	C	See note 1
J11VL3	4/5/06	Soil	C	See note 1
J11VL4	4/5/06	Soil	C	See note 1
J11VL5	4/5/06	Soil	C	See note 1
J11VL6	4/5/06	Soil	C	See note 1
J11VL7	4/5/06	Soil	C	See note 1
J11VL8	4/5/06	Soil	C	See note 1
J11VL9	4/5/06	Soil	C	See note 1
J11VM0	4/5/06	Soil	C	See note 1
J11VM1	4/5/06	Soil	C	See note 1
J11VM2	4/5/06	Soil	C	See note 1
J11VM3	4/5/06	Soil	C	See note 1
J11VM4	4/5/06	Soil	C	See note 1
J11VM5	4/5/06	Soil	C	See note 1
J11VM6	4/5/06	Soil	C	See note 1
J11VM7	4/5/06	Soil	C	See note 1

1 – Chromium VI by 7196A.

Data validation was conducted in accordance with the Washington Closure Hanford (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, Rev. 4, February 2005). Appendices 1 through 6 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation
- Appendix 6. Additional Documentation Requested by Client

000001

DATA QUALITY PARAMETERS

• Holding Times

Analytical holding times for metals are assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements are as follows: Soil samples must be analyzed within 30 days for chromium VI. If holding times are exceeded, but not by greater than two times the limit, all associated sample results are qualified as estimates and flagged "J" for detects and "UJ" for non-detects. If holding times are exceeded by greater than two times the limit, all associated detectable sample results are qualified as estimates and flagged "J" and all non-detects are rejected and flagged "UR".

All holding times were acceptable.

• Method Blanks

Method Blanks

Method blank analyses are performed to determine the extent of laboratory contamination introduced through sampling, sample preparation and analysis. At least one acceptable method blank analysis must be conducted for every 20 samples. No contaminants should be present in the method blank. All blank results must fall below the contract required detection limit (CRQL) to be acceptable.

All method blank results were acceptable.

Field (Equipment) Blank

No field blanks were submitted for analysis.

• Accuracy

Matrix Spike and Laboratory Control Sample

Matrix spike (MS) and laboratory control sample (LCS) analyses are used to assess the analytical accuracy of the reported data. The matrix spike is used to assess the effect of the matrix on the ability to accurately quantify sample concentrations. Recoveries must fall within the range of 70% to 130%. Samples with a recovery of less than 30% and a sample result below the IDL are rejected and flagged "UR". Samples with a recovery of 30% to 69% and a sample result less than the IDL are qualified "UJ". Samples with a recovery of greater than 130% or less than 70% and a sample result greater than the IDL are qualified as estimates and flagged "J". Finally, for samples with a recovery greater than 130% and a sample result less

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than the IDL, no qualification is required.

All accuracy results were acceptable.

- **Precision**

Laboratory Duplicate Samples

Analytical precision is expressed by the relative percent differences (RPD) between the recoveries of matrix spike duplicate (MSD) analyses performed on a sample in the analytical batch. Precision may alternatively be assessed using unspiked duplicate analyses performed on a sample in the analytical batch. If both sample and replicate activities (concentrations) are greater than five times the CRDL and the RPD is less than 30%, no qualification is required. If either activity (concentration) is less than five times the CRDL, the RPD control limit is less than or equal to two times the CRDL. If the RPD is outside the applicable control limit, associated results are qualified as estimated detects or estimated non-detects.

All laboratory duplicate results were acceptable.

Field Duplicate

One set of field duplicates (J11VL2/J11VM6) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

- **Analytical Detection Levels**

Reported analytical detection levels are compared against the required quantitation limits (RQLs) to ensure that laboratory detection levels meet the required criteria. All analytes met the RQL.

- **Completeness**

Data package K0288 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

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MINOR DEFICIENCIES

None found.

REFERENCES

WCH, Contract #20266, *Validation Statement of Work*, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, *100 Area Remedial Action Sampling and Analysis Plan*, U.S. Department of Energy, February 2005.

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Appendix 1
Glossary of Data Reporting Qualifiers

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Qualifiers which may be applied by data validators in compliance with WCH validation SOW are as follows:

- U** - Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ** - Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J** - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- BJ** - Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R** - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR** - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ** - Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- N** - Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).

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Appendix 2
Summary of Data Qualification

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WET CHEMISTRY DATA QUALIFICATION SUMMARY*

SDG: K0288	REVIEWER: TLI	Project: 100-C-9-2	PAGE 1 OF 1
COMMENTS: No qualifiers assigned			

* - The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

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Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

000009

Project: WASHINGTON CLOSURE HANFORD																						
Lab: LLI		SDG: K0288																				
Sample Number		J11VK9		J11VL0		J11VL1		J11VL2		J11VL3		J11VL4		J11VL5		J11VL6		J11VL7				
Remarks		orig																				
Sample Date	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06				
Wet Chemistry	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	
Chromium VI	0.5	0.21	U	0.21	U	0.22		0.37		0.22	U	0.50		0.24		0.27		0.22	U			
Sample Number	J11VL8	J11VL9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4	J11VM5	J11VM6													
Remarks											Duplicate											
Sample Date	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06		
Wet Chemistry	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q					
Chromium VI	0.5	0.21	U	0.22	U	0.21	U	0.27		0.23		0.33		0.27		0.83		0.25				

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 04/12/06

CLIENT: TNUHANFORD RC-025 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION
						FACTOR
-001	J11VK9	# Solids	94.4	%	0.01	1.0
		Chromium VI	0.21 u	MG/KG	0.21	1.0
-002	J11VLO	# Solids	94.0	%	0.01	1.0
		Chromium VI	0.21 u	MG/KG	0.21	1.0
-003	J11VLI	# Solids	90.2	%	0.01	1.0
		Chromium VI	0.22 u	MG/KG	0.22	1.0
-004	J11VL2	# Solids	93.9	%	0.01	1.0
		Chromium VI	0.37	MG/KG	0.21	1.0
-005	J11VL3	# Solids	90.9	%	0.01	1.0
		Chromium VI	0.22 u	MG/KG	0.22	1.0
-006	J11VL4	# Solids	94.0	%	0.01	1.0
		Chromium VI	0.50	MG/KG	0.21	1.0
-007	J11VL5	# Solids	95.9	%	0.01	1.0
		Chromium VI	0.24	MG/KG	0.21	1.0
-008	J11VL6	# Solids	96.4	%	0.01	1.0
		Chromium VI	0.27	MG/KG	0.21	1.0
-009	J11VL7	# Solids	92.2	%	0.01	1.0
		Chromium VI	0.22 u	MG/KG	0.22	1.0
-010	J11VL8	# Solids	96.3	%	0.01	1.0
		Chromium VI	0.21 u	MG/KG	0.21	1.0

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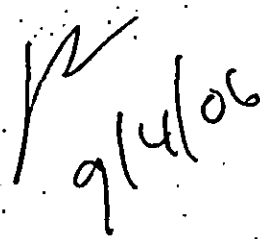
Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 04/12/06

CLIENT: TNUHANFORD RC-025 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-011	J11V19	% Solids	90.1	t	0.01	1.0
		Chromium VI	0.22 u	MG/KG	0.21	1.0
-012	J11VM0	% Solids	93.8	t	0.01	1.0
		Chromium VI	0.21 u	MG/KG	0.21	1.0
-013	J11VM1	% Solids	95.5	t	0.01	1.0
		Chromium VI	0.27	MG/KG	0.21	1.0
-014	J11VM2	% Solids	96.3	t	0.01	1.0
		Chromium VI	0.23	MG/KG	0.21	1.0
-015	J11VM3	% Solids	94.3	t	0.01	1.0
		Chromium VI	0.33	MG/KG	0.21	1.0
-016	J11VM4	% Solids	95.9	t	0.01	1.0
		Chromium VI	0.27	MG/KG	0.21	1.0
-017	J11VM5	% Solids	95.1	t	0.01	1.0
		Chromium VI	0.83	MG/KG	0.21	1.0
-018	J11VM6	% Solids	94.4	t	0.01	1.0
		Chromium VI	0.25	MG/KG	0.21	1.0
-019	J11VM7	% Solids	100	t	0.01	1.0



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Appendix 4
Laboratory Narrative and Chain-of-Custody Documentation

000013



Analytical Report

Client: TNU-HANFORD RC-025 K0288
LVL#: 0604L713

W.O.#: 11343-606-001-9999-00
Date Received: 04-07-06

INORGANIC NARRATIVE

1. This narrative covers the analyses of 19 soil samples.
2. The samples were prepared and analyzed in accordance with the methods checked on the attached glossary.
3. Sample holding times as required by the method and/or contract were met.
4. The results presented in this report are derived from samples that met LvLI's sample acceptance policy.
5. The method blank for Chromium VI was within the method criteria.
6. The Laboratory Control Samples (LCS) for Chromium VI were within the laboratory control limits.
7. The matrix spike recoveries for Chromium VI were within the 75-125% control limits.
8. The replicate analysis for Percent Solids was within the 20% Relative Percent Difference (RPD) control limit however replicate analysis for Chromium VI was outside the control limit that may be attributed sample inhomogeneity.
9. Results for solid samples are reported on a dry weight basis.
10. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard copy package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Iain Daniels
Laboratory Manager
Lionville Laboratory Incorporated

0604-713

The results presented in this report relate to the analytical testing and conditions of the samples upon receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 18 pages.

Date

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04

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007		Page 1 of 1		
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH		Price Code		Data Turnaround			
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)					SAF No. RC-025		Air Quality		21 days		
Ice Chest No. AFS-04-052	Field Logbook No. EL-1585-5	COA R100C92000			Method of Shipment Fed Ex							
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. 4060351							Bill of Lading/Air Bill No. See OSPLC				
POSSIBLE SAMPLE HAZARDS/REMARKS none		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C				
Special Handling and/or Storage cool + degrees centigrade		Type of Container	G/P	G/P	aG	aG	G/P	aG				
		No. of Container(s)	1	1	1	1	1	1				
		Volume	250g	250g	250mL	250mL	250mL	250mL				
SAMPLE ANALYSIS				See Item (1) in Special Instructions.	Chromium Hex - 7196	PCBs - 8082	Semi-VOA - 8270A (TCL)	See Item (2) in Special Instructions.	Pesticides - 8081, Chloro- -Herbicides - 8077-8270			
Sample No.	Matrix *	Sample Date	Sample Time									
J11VK9	SOIL	04/05/06	1030	✓	✓	✓	✓	✓	✓			
J11VL0	SOIL	04/05/06	1035	✓	✓	✓	✓	✓	✓			
J11VL1	SOIL	04/05/06	1050	✓	✓	✓	✓	✓	✓			
J11VL2	SOIL	04/05/06	1054	✓	✓	✓	✓	✓	✓			
J11VL3	SOIL	04/05/06	1225	✓	✓	✓	✓	✓	✓			
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(2) addition to item #3, from gross alpha and gross beta off available material.				Matrix *				
Kevin Singleton	4-5-06	3728 Ref. 2A	4-5-06					Soil				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(1) ICP Metals - 6010TR (Client List) [Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicium, Silver, Sodium, Strontium, Thallium, Tin, Vanadium]; ICP Metals - 6010A (Add-on) [Titanium, Uranium, Zinc, Zirconium]; Mercury - 7471 - (CV)				SE-Solid SL-Sludge W-Water OP-OP A-Air DSD-Dissolved Solids DL-Dissolved Liquids P-Paste W-Wipe L-Liquid V-Vapors 3-Other				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(2) Gamma Spectroscopy (ICL List) [Cesium-137, Cobalt-60, Europium-152, Europium-151, Europium-153]				04/05/06				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time									
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time									
LABORATORY SECTION	Title						Date/Time					
FINAL SAMPLE DISPOSITION	Disposed By						Date/Time					
DISPOSAL METHOD												

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 2 of 3

Collector
C. Martinez/K. Singleton/J. BowersCompany Contact
C. MartinezTelephone No.
509-539-2816Project Coordinator
KESSNER, JILL

Price Code

Data Turnaround

Project Designation
100-BC Remaining Pipelines and Sewers - Soil Full ProtocolSampling Location
100-C-9-2 (1607-B8 & B9)SAF No.
RC-025

Air Quality

21 days

Ice Chest No. **AFS-04-052**Field Logbook No.
EL-1585-5COA
R100C92000Method of Shipment
Fed ExShipped To
EBERLINE SERVICES, LIONVILLE

Offsite Property No.

A060351

Bill of Lading/Air Bill No.

SEE 05PC

POSSIBLE SAMPLE HAZARDS/REMARKS

None

Special Handling and/or Storage

cool + degrees centigrade

Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C
Type of Container	G/P	G/P	aG	aG	G/P	aG
No. of Container(s)	1	1	1	1	1	1
Volume	250g	250g	250mL	250mL	250mL	250mL

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SAMPLE ANALYSIS

See item (1) in Special Instructions.
 Item (1) in Special Instructions.
 Item (2) in Special Instructions.
 PCBS - 3062
 Semi-VOA - E270A (CLC)
 PCBs - 3061; Chromo-
 Methylene -
 04/05/06

Sample No.	Matrix	Sample Date	Sample Time	✓	✓	✓	✓	✓	✓	✓	✓
J11VL4	SOIL	04/05/06	1235	✓	✓	✓	✓	✓	✓	✓	✓
J11VL5	SOIL	04/05/06	1240	✓	✓	✓	✓	✓	✓	✓	✓
J11VL6	SOIL	04/05/06	1245	✓	✓	✓	✓	✓	✓	✓	✓
J11VL7	SOIL	04/05/06	1250	✓	✓	✓	✓	✓	✓	✓	✓
J11VL8	SOIL	04/05/06	1300	✓	✓	✓	✓	✓	✓	✓	✓

CHAIN OF POSSESSION

Sign/Print Names

SPECIAL INSTRUCTIONS

Matrix

Relinquished By/Removed From *Kevin Singleton* Date/Time **1636** Received By/Stored In *Ref#2A* Date/Time **1636**
4-5-06 *4-5-06*

(1) ICP Metals - 6010TR (Circuit List) (Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium); ICP Metals - 6010A (Add-on) (Titanium, Uranium, Zinc, Zirconium); Mercury - 7471 - (CV)

(2) Atomic Spectroscopy (ICP-LIN); Cerium-137, Cobalt-60, Ruthenium-102, Europium-153;

04/05/06

Relinquished By/Removed From *3728 #2A* Date/Time **0930** Received By/Stored In *3728 #2A* Date/Time **0930**
4-6-06 *4-6-06*

(3) addition to item #2: Run gross alpha and gross beta off available material.

Relinquished By/Removed From *WCH* Date/Time **1500** Received By/Stored In *FED EX* Date/Time **1500**
4-6-06 *4-6-06*

(4) addition to item #2: Cerium-137, Cobalt-60, Ruthenium-102, Europium-153;

04/05/06

Relinquished By/Removed From *4706 10925* Received By/Stored In *WCH* Date/Time **4-7-06/10925**
4-7-06 *4-7-06*

Personnel not available to:
 Relinquish samples from 3728
Ref#2A on 4/6/06

Relinquished By/Removed From *4706 10925* Received By/Stored In *WCH* Date/Time **4-7-06/10925**
4-7-06 *4-7-06*

LABORATORY SECTION	Received By	Title	Date/Time
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FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time
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Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

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Collector C. Martinez/K. Singleton/D. Bowers	Customer Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JH	Price Code	Date Turnaround
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Pull Protocol	Sampling Location 100-C-9-2 (1607-B8 & B9)		SAF No. RC-025	Air Quality	21 days
Ice Chest No. AFS-04-051	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment fed ex		

Shipped To FJERLINE SERVICES / LIONVILLE	Offsite Property No. A060351	Bill of Lading/Air Bill No. SEE OSPC				
--	--	--	--	--	--	--

POSSIBLE SAMPLE HAZARDS/REMARKS <i>none</i>	Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
	Type of Container	G/P	G/P	gG	gG	G/P	gG	
	No. of Container(s)	1	1	1	1	1	1	
	Volume	250g	250g	250mL	250mL	250mL	250mL	

SAMPLE ANALYSIS			Specimen (1) in Special Instructions	Chromate Hot - 71%	PCBs - 8062	Semi-VOA - 8370A (TCL)	Specimen (2) in Special Instructions	Pesticides - 8081; Chloro- Herbicides - 8082 <i>act/05/06</i>
------------------------	--	--	--------------------------------------	-----------------------	-------------	---------------------------	--------------------------------------	---

Sample No.	Matrix *	Sample Date	Sample Time	✓	✓	✓	✓	✓
J11VL9	SOIL	04/05/06	1330	✓	✓	✓	✓	✓
J11VM0	SOIL	04/05/06	1340	✓	✓	✓	✓	✓
J11VM1	SOIL	04/05/06	1415	✓	✓	✓	✓	✓
J11VM2	SOIL	04/05/06	1420	✓	✓	✓	✓	✓
J11VM3	SOIL	04/05/06	1450	✓	✓	✓	✓	✓

CHAIN OF POSSESSION		Signature/Print Names		SPECIAL INSTRUCTIONS			Matrix *
Relinquished By/Removed From <i>Karen Singleton 4-5-06</i>	Date/Time <i>1630</i>	Received By/Stored In <i>5728 def/2A 4-5-06</i>	Date/Time <i>1630</i>	(Checklist to item #2. Run gross alpha and gross beta on all stable material.)			<i>04/05/06</i>
Relinquished By/Removed From <i>3728 #2A 4-6-06</i>	Date/Time <i>0930</i>	Received By/Stored In <i>7-5-06 Edmondson 4-6-06 0930</i>	Date/Time <i>7-5-06 Edmondson 4-6-06 0930</i>	(1) ICP Metals - 6010TR (Client List) [Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium]; ICP Metals - 6010A (Add-on) [Titanium, Uranium, Zinc, Zirconium]; Mercury - 7471 - (CV)			<i>04/05/06</i>
Relinquished By/Removed From <i>T.C. Edwards 4-6-06 1500</i>	Date/Time <i>1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time <i>1500</i>	(2) Flame Spectroscopy (TCL List) [Cesium-133, Cobalt-60, Europium-152, Europium-154, Europium-155]			<i>04/05/06</i>
Relinquished By/Removed From <i>4-7-06 0920</i>	Date/Time <i>0920</i>	Received By/Stored In <i>5/10/06 4-7-06 0920</i>	Date/Time <i>0920</i>	Personnel not available to relinquish samples from 3728 Ref# 249 on 4/6/06			<i>04/05/06</i>
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time				

LABORATORY SECTION	Received By:	Title:	Date/Time
FINAL SAMPLE DISPOSITION:	Disposal Method:	Disposed By:	Date/Time

S=Soil
 SL=Soil
 SD=Solid
 SL=solids
 W=Water
 OM=Oil
 A=Air
 DS=Dinner Salts
 DL=Dinner Liquid
 SY=Soil
 M=Metal
 L=Liquid
 S=Suspension
 S-Solids

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007	Page 1 of 1
Collector C. Martinez/K. Singleton/D. Beavers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH		Price Code	Data Turnaround	
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9:2 (1607-B8 & D9)			SAF No. RC-025		Air Quality	21 days		
Ice Chest No. ERC-99-062	Field Logbook No. EL-1585-5	COA R100C92000		Method of Shipment fed ex					
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. A060351							Bill of Lading/Air Bill No. SEE OSPC	
POSSIBLE SAMPLE HAZARDS/REMARKS none		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	250mL	250mL	
SAMPLE ANALYSIS				Section (1) in Special Instructions	Chromium Hex - 71%	PCBs - 8032	Semi-VOA - 8270A (TCL)	Section (2) in Special Instructions	Pesticides - 8031; Glare - Metabolites - 8031 Dust/Soil
				810018					
Sample No.	Matrix *	Sample Date	Sample Time	✓	✓	✓	✓	✓	✓
J11VM4	SOIL	04/05/06	1455	✓	✓	✓	✓	✓	
J11VM5	SOIL	04/05/06	1500	✓	✓	✓	✓	✓	
J11VM6	SOIL	04/05/06	1058	✓	✓	✓	✓	✓	
J11VM7	SOIL	04/05/06	1057	✓	n/a	n/a	✓	n/a	
CHAIN OF POSSESSION									
Relinquished By/Removed From <i>Karen Singleton</i>	Date/Time <i>4-5-06</i>	Received By/Stored In <i>3728 Ref 2A</i>	Date/Time <i>4-5-06</i>	SPECIAL INSTRUCTIONS (1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 - (CV) (2) Gamma-Spectroscopy (TCL List) {Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}					Matrix *
Relinquished By/Removed From <i>Karen Singleton</i>	Date/Time <i>4-6-06 0930</i>	Received By/Stored In <i>Ref 2A</i>	Date/Time <i>4-6-06 0930</i>						
Relinquished By/Removed From <i>Karen Singleton</i>	Date/Time <i>4-6-06 1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time						
Relinquished By/Removed From <i>Karen Singleton</i>	Date/Time <i>4-7-06 10920</i>	Received By/Stored In <i>WJ Wm 5</i>	Date/Time <i>4-7-06 10920</i>						
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	Personnel not available to relinquish samples from 3728 Ref # <i>2A on 4/6/06</i>					
LABORATORY SECTION	Received By	Title						Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By						Date/Time	

Appendix 5
Data Validation Supporting Documentation

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GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT:	100-C-9:2		DATA PACKAGE:	K0288	
VALIDATOR:	TLP	LAB:	LLP	DATE:	9/2/06
			SDG:	K0288	
ANALYSES PERFORMED					
Anions/IC	TOC	TOX	TPH-418.1	Oil and Grease	Alkalinity
Ammonia	BOD/COD	Chloride	Chromium-VI	pH	NO ₃ /NO ₂
Sulfate	TDS	TKN	Phosphate		
SAMPLES/MATRIX					
J11VK9	J11VL0	J11VL1	J11VL2	J11VL3	J11VL4
J11VL5	J11VL6	J11VL7	J11VL8	J11VL9	J11VM0
J11VM1	J11VM2	J11VM3	J11VM4	J11VM5	J11VM6
J11VM7					
Soil					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

Technical verification documentation present? Yes No N/A
 Comments: _____

2. INSTRUMENT PERFORMANCE AND CALIBRATIONS (Levels D and E)

Initial calibrations performed on all instruments? Yes No N/A
 Initial calibrations acceptable? Yes No N/A
 ICV and CCV checks performed on all instruments? Yes No N/A
 ICV and CCV checks acceptable? Yes No N/A
 Standards traceable? Yes No N/A
 Standards expired? Yes No N/A
 Calculation check acceptable? Yes No N/A
 Comments: _____

000020

GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

3. BLANKS (Levels B, C, D, and E)

ICB and CCB checks performed for all applicable analyses? (Levels D, E) Yes No N/A
ICB and CCB results acceptable? (Levels D, E) Yes No N/A
Laboratory blanks analyzed? Yes No N/A
Laboratory blank results acceptable? Yes No N/A
Field blanks analyzed? (Levels C, D, E) Yes No N/A
Field blank results acceptable? (Levels C, D, E) Yes No N/A
Transcription/calculation errors? (Levels D, E) Yes No N/A
Comments: No FB

Comments: _____ No FB

4. ACCURACY (Levels C, D, and E)

Spike samples analyzed?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
Spike recoveries acceptable?.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
Spike standards NIST traceable? (Levels D, E)	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Spike standards expired? (Levels D, E)	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
LCS/BSS samples analyzed?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
LCS/BSS results acceptable?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
Standards traceable? (Levels D, E)	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Standards expired? (Levels D, E).....	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Transcription/calculation errors? (Levels D, E)	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Performance audit sample(s) analyzed?	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Performance audit sample results acceptable?	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> N/A
Comments:	No PAS		

no PAS

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GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

5. PRECISION (Levels C, D, and E)

- Duplicate RPD values acceptable? Yes No N/A
Duplicate results acceptable? Yes No N/A
MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
MS/MSD standards expired? (Levels D, E) Yes No N/A
Field duplicate RPD values acceptable? Yes No N/A
Field split RPD values acceptable? Yes No N/A
Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: L2/44

6. HOLDING TIMES (all levels)

- Samples properly preserved? Yes No N/A
Sample holding times acceptable? Yes No N/A
Comments:

000022

GENERAL CHEMISTRY ANALYSIS DATA VALIDATION CHECKLIST

7. RESULT QUANTITATION AND DETECTION LIMITS (all levels)

- Results reported for all requested analyses?..... Yes No N/A
- Results supported in the raw data? (Levels D, E)..... Yes No N/A
- Samples properly prepared? (Levels D, E)..... Yes No N/A
- Detection limits meet RDL?..... Yes No N/A
- Transcription/calculation errors? (Levels D, E)..... Yes No N/A
- Comments: _____

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Appendix 6
Additional Documentation Requested by Client

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Lionville Laboratory, Inc.

INORGANICS METHOD BLANK DATA SUMMARY PAGE 04/12/06

CLIENT: TNUHANFORD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
BLANK10	06LVI024-MB1	Chromium VI	0.20	u	MG/KG	0.20

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09

Lionville Laboratory, Inc.

INORGANICS ACCURACY REPORT 04/12/06

CLIENT: INGHAMFORD RC-025 K0288
WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECOV	DILUTION FACTOR(SPE)
-004	J11VL2	Soluble Chromium VI	4.1	0.37	4.3	88.7	1.0
		Insoluble Chromium VI	1130	0.37	1050	108.1	100
BLANK10	06LVI024-MB1	Soluble Chromium VI	4.0	0.20u	4.0	101.2	1.0
		Insoluble Chromium VI	1230	0.20u	1040	117.7	100

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Lionville Laboratory, Inc.

INORGANICS PRECISION REPORT 04/12/06

CLIENT: TURNFORD RC-025 K0288
WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	INITIAL RESULT	REPLICATE RPD	DILUTION FACTOR (REP)
-004REP	JLIVL2	Chromium VI	0.37	0.21u <i>x6 75.1</i>	1.0
-013REP	JLIVM1	+ Solids	95.5	96.6 1.1	1.0

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Date: 5 September 2006
To: Washington Closure Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 100BC Remaining Pipeline & Sewers – Soil Full Protocol - Waste Site 100-C-9:2
Subject: Pesticide/PCB - Data Package No. K0288-LLI

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0288 prepared by Lionville Laboratory Inc. (LLI). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Media	Validation	Date
J11VK9	4/5/06	Soil	C	See note 1
J11VLO	4/5/06	Soil	C	See note 1
J11VL1	4/5/06	Soil	C	See note 1
J11VL2	4/5/06	Soil	C	See note 1
J11VL3	4/5/06	Soil	C	See note 1
J11VL4	4/5/06	Soil	C	See note 1
J11VL5	4/5/06	Soil	C	See note 1
J11VL6	4/5/06	Soil	C	See note 1
J11VL7	4/5/06	Soil	C	See note 1
J11VL8	4/5/06	Soil	C	See note 1
J11VL9	4/5/06	Soil	C	See note 1
J11VM0	4/5/06	Soil	C	See note 1
J11VM1	4/5/06	Soil	C	See note 1
J11VM2	4/5/06	Soil	C	See note 1
J11VM3	4/5/06	Soil	C	See note 1
J11VM4	4/5/06	Soil	C	See note 1
J11VM5	4/5/06	Soil	C	See note 1
J11VM6	4/5/06	Soil	C	See note 1

1 – Pesticides by 8081A & PCBs by 8082.

Data validation was conducted in accordance with the Washington Closure Hanford (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, February 2005). Appendices 1 through 5 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation

000001

DATA QUALITY OBJECTIVES

- **Holding Times**

Sample data were assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements are as follows: Soil samples must be extracted within 14 days of the date of sample collection and analyzed within 40 days from the date of extraction.

If holding times are exceeded by less than two times the limit, all associated sample results are qualified as estimates and flagged "J" for detects and "UJ" for non-detects. If holding times are exceeded by greater than two times the limit, all associated detected sample results are qualified as estimates and flagged "J" and all non-detects are rejected and flagged "UR".

All holding times were acceptable.

- **Method Blank**

Method blank analyses are performed to determine the extent of laboratory contamination introduced through sampling, sample preparation or analysis. At least one method blank analysis must be conducted for every 20 samples. Method blanks should not contain target compounds at a concentration greater than required quantitation limit (RQL). If target compounds are present, sample results less than five times the blank concentration are qualified as undetected and flagged "U". If the sample result is less than five times the blank concentration and less than RQL, the result is qualified as undetected and elevated to the RQL.

All method blank results were acceptable.

- Field Blanks**

No field blanks were submitted for analysis.

- **Accuracy**

- Matrix Spike & Laboratory Control Sample**

Matrix spike (MS) and laboratory control sample (LCS) analyses are used to assess the analytical accuracy of the reported data . The matrix spike is used to assess the effect of the matrix on the ability to accurately quantify sample concentrations. Recoveries must fall within the range of 70% to 130%. If spike recoveries are

000002

outside control limits, detected sample results less than five times the spike concentration are qualified as estimates and flagged "J". Non-detected sample results with spike recoveries outside control limits are qualified as estimates and flagged "UJ". Sample results greater than five times the spike concentration require no qualification.

Due to the lack of a matrix spike, matrix spike duplicate or LCS analysis, all toxaphene results were qualified as estimates and flagged "J".

All other accuracy results were acceptable.

Surrogate Recovery

The analysis of surrogate compounds provides a measure of performance for individual samples. Matrix-specific surrogate compound recovery control windows have been established by the laboratory. When a surrogate compound recovery is outside the control window, all positively identified target compounds associated with the unacceptable surrogate recoveries are qualified as estimates and flagged "J". Non-detected compounds with surrogate recoveries less than the lower control limit are qualified as having an estimated detection limit and flagged "UJ". Non-detected compounds with surrogate recoveries above the upper control limit require no qualification.

Due to surrogate recoveries outside QC limits, all detected PCB results in samples J11VK9, J11VL3 and J11VL9 were qualified as estimates and flagged "J".

Due to surrogate interference, all pesticide results in sample J11VL9 were qualified as estimates and flagged "J".

Due to a surrogate recovery outside QC limits (128%), all detected pesticide results in sample J11VM3 were qualified as estimates and flagged "J".

All other surrogate results were acceptable.

- **Precision**

Matrix Spike/Matrix Spike Duplicate Samples

Matrix spike/matrix spike duplicate results provide matrix-specific information on the precision of the method for specific target compound classes. Precision is expressed as the relative percent difference (RPD) between the recoveries of duplicate matrix spike analyses performed on a sample. For soil samples, results must be within RPD limits of plus/minus 30%. If RPD values are out of

specification and the sample concentration is less than five times the spike concentration, all associated detected sample results are qualified as estimates and flagged "J". If RPD values are out of specification and the sample concentration is greater than five times the spike concentration, no qualification is required.

Due to the lack of a matrix spike or matrix spike duplicate analysis, all toxaphene results were qualified as estimates and flagged "J".

Due to RPDs outside QC limits, all delta-BHC (33%), 4,4-DDE (33%), 4,4-DDT (46%) and methoxyclor (43%) results were qualified as estimates and flagged "J".

All other precision results were acceptable.

Field Duplicate Samples

One set of field duplicates (J11VL2/J11VM6) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

• Analytical Detection Levels

Reported analytical detection levels are compared against the 100 Area RQLs to ensure that laboratory detection levels meet the required criteria. All toxaphene results exceeded the RQL. Under the WCH statement of work, no qualification is required.

• Completeness

Data Package No. K0288 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

000004

MINOR DEFICIENCIES

The following minor deficiency was noted:

- Due to the lack of a matrix spike, matrix spike duplicate or LCS analysis, all toxaphene results were qualified as estimates and flagged "J".
- Due to surrogate recoveries outside QC limits, all detected PCB results in samples J11VK9, J11VL3 and J11VL9 were qualified as estimates and flagged "J".
- Due to surrogate interference, all pesticide results in sample J11VL9 were qualified as estimates and flagged "J".
- Due to a surrogate recovery outside QC limits (128%), all detected pesticide results in sample J11VM3 were qualified as estimates and flagged "J".
- Due to RPDs outside QC limits, all delta-BHC (33%), 4,4-DDE (33%), 4,4-DDT (46%) and methoxyclor (43%) results were qualified as estimates and flagged "J".

Data flagged "J" indicates that the associated concentration is an estimate, but under the WCH statement of work, the data may be usable for decision-making purposes. All other validated results are considered accurate within the standard error associated with the methods.

All toxaphene results exceeded the RQL. Under the WCH statement of work, no qualification is required.

REFERENCES

WCH, Contract #20266, *Validation Statement of Work*, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, *100 Area Remedial Action Sampling and Analysis Plan*, U.S. Department of Energy, February 2005.

Appendix 1
Glossary of Data Reporting Qualifiers

000006

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows:

- U** - Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ** - Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J** - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- R** - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR** - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ** - Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- N** - Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).

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000008

Appendix 2
Summary of Data Qualification

000009

PESTICIDE/PCB DATA QUALIFICATION SUMMARY*

SDG: K0288	REVIEWER TLI	Project: 100-C-9:2	PAGE 1 OF 1
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COMMENTS:

COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Toxaphene	J	All	No MS, MSD or LCS
Aroclor-1254	J	J11VK9, J11VL3 J11VL9	Surrogate recovery
All pesticides	J	J11VL9	Surrogate interference
gamma-Chlordane Endosulfan I 4,4-DDE Endosulfan sulfate	J	J11VM3	Surrogate recovery
delta-BHC 4,4-DDE 4,4-DDT Methoxychlor	J	All	RPD

* - The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

000010

Appendix 3
Qualified Data Summary and Annotated Laboratory Reports

000011

PESTICIDE/PCB ANALYSIS, SOIL MATRIX, (UG/KG)

Page 1 of 2

Project: WASHINGTON CLOSURE HANFORD

Laboratory: LLI SDG: K0288

Sample Number		J11VK9		J11VL0		J11VL1		J11VL2		J11VL3		J11VL4		J11VL5		J11VL6		J11VL7	
Remarks								orig											
Sample Date		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Extraction Date		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06	
Analysis Date		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06	
PCB	RQL	Result	Q	Result	Q														
Aroclor-1016	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Aroclor-1221	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Aroclor-1232	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Aroclor-1242	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Aroclor-1248	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Aroclor-1254	100	5.5	J	15		40		11		6.8	J	14	U	14	U	20		18	
Aroclor-1260	100	14	U	14	U	15	U	14	U	15	U	14	U	14	U	14	U	14	U
Sample Number	J11VK9		J11VL0		J11VL1		J11VL2		J11VL3		J11VL4		J11VL5		J11VL6		J11VL7		
Remarks								orig											
Sample Date		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Extraction Date		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06	
Analysis Date		4/24/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06	
Pesticide	RQL	Result	Q	Result	Q														
Alpha-BHC	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Gamma-BHC (Lindane)	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Beta-BHC	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Heptachlor	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Delta-BHC	5	1.4	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.4	UJ	1.4	UJ	1.4	UJ
Aldrin	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Heptachlor Epoxide	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
gamma-Chlordane	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Endosulfan I	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
alpha-Chlordane	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
4,4'-DDE	5	1.4	UJ	0.53	J	1.2	J	1.4	UJ	1.5	UJ	1.4	UJ	1.4	UJ	1.4	UJ	1.4	UJ
Dieldrin	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Endrin	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
4,4'-DDD	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Endosulfan II	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
4,4'-DDT	5	1.4	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.4	UJ	1.4	UJ	1.4	UJ
Endrin Aldehyde	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Endosulfan sulfate	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Methoxychlor	5	1.4	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.5	UJ	1.4	UJ	1.4	UJ	1.4	UJ	1.4	UJ
Endrin Ketone	5	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.4	U	1.4	U	1.4	U	1.4	U
Toxaphene	5	14	UJ	14	UJ	15	UJ	14	UJ	15	UJ	14	UJ	14	UJ	14	UJ	14	UJ

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize mis-interpretation of results. All other qualifiers shown were applied during validation.

000012

Project: WASHINGTON CLOSURE HANFORD																			
Laboratory: LLI	SDG: K0288	J11VL8		J11VL9		J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6	
Sample Number		J11VL8		J11VL9		J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6	
Remarks																		Duplicate	
Sample Date		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Extraction Date		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06	
Analysis Date		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06		4/21/06	
PCB	RQL	Result	Q	Result	Q														
Aroclor-1016	100	14	U	15	U	14	U												
Aroclor-1221	100	14	U	15	U	14	U												
Aroclor-1232	100	14	U	15	U	14	U												
Aroclor-1242	100	14	U	15	U	14	U												
Aroclor-1248	100	14	U	15	U	14	U												
Aroclor-1254	100	27		7.4	J	14	U	39		4.2		100		13		120		8.5	
Aroclor-1260	100	14	U	15	U	14	U												
Sample Number		J11VL8		J11VL9		J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6	
Remarks																			Duplicate
Sample Date		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Extraction Date		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06		4/14/06	
Analysis Date		4/24/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06		5/3/06	
Pesticide	RQL	Result	Q	Result	Q														
Alpha-BHC	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
Gamma-BHC (Lindane)	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
Beta-BHC	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
Heptachlor	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
Delta-BHC	5	1.4	UJ	1.5	UJ	1.4	UJ												
Aldrin	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
Heptachlor Epoxide	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
gamma-Chlordane	5	1.4	U	1.5	UJ	1.4	U	1.4	U	1.4	U	1.5	J	1.4	U	1.6		1.4	U
Endosulfan I	5	1.4	U	1.5	UJ	1.4	U	1.4	U	1.4	U	0.64	J	1.4	U	1.4	U	1.4	U
alpha-Chlordane	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
4,4'-DDE	5	1.4	UJ	14	J	1.4	UJ	0.70	J	1.4	UJ	4.5	J	1.4	UJ	2.6	J	1.4	UJ
Dieldrin	5	1.7		1.5	UJ	1.4	U	9.9		1.4	U	1.4	U	1.4	U	1.4	U	1.4	U
Endrin	5	1.4	U	3.6	J	1.4	U	1.4	U										
4,4'-DDD	5	1.4	U	3.5	J	1.4	U	1.4	U										
Endosulfan II	5	1.4	U	1.5	UJ	1.4	U	1.4	U										
4,4'-DDT	5	1.4	UJ	5.1	J	1.0	J	1.4	UJ	1.4	UJ								
Endrin Aldehyde	5	0.97		2.9	J	1.4	U	1.4	U										
Endosulfan sulfate	5	1.4	U	1.5	UJ	1.4	U	1.4	U	1.4	U	3.7	J	1.4	U	3.6		1.4	U
Methoxychlor	5	1.4	UJ	1.5	UJ	1.4	UJ												
Endrin Ketone	5	1.4	U	1.5	UJ	0.43		1.4	U	1.4	U	1.4	U	1.4	U	0.74		1.4	U
Toxaphene	5	14	UJ	15	UJ	14	UJ												

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results. All other qualifiers shown were applied during validation.

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288 Work Order: 11343606001 Page: 1

	Cust ID:	J11VK9	J11VK9	J11VK9	J11VL0	J11VL1	J11VL2
Sample Information	RFW#:	001	001 MS	001 MSD	002	003	004
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00	1.00	1.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate:	Tetrachloro-m-xylene	126 * %	123 * %	122 * %	112 %	105 %	112 %
	Decachlorobiphenyl	115 %	116 %	115 %	109 %	96 %	105 %
-----	-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----
Aroclor-1016		14 U	114 %	112 %	14 U	15 U	14 U
Aroclor-1221		14 U	14 U	14 U	14 U	15 U	14 U
Aroclor-1232		14 U	14 U	14 U	14 U	15 U	14 U
Aroclor-1242		14 U	14 U	14 U	14 U	15 U	14 U
Aroclor-1248		14 U	14 U	14 U	14 U	15 U	14 U
Aroclor-1254		5.5 ¹²⁵ J	I	I	15 J	40	11 J
Aroclor-1260		14 "U	104 %	103 %	14 U	15 U	14 U

	Cust ID:	J11VL3	J11VL4	J11VL5	J11VL6	J11VL7	J11VL8
Sample Information	RFW#:	005	.006	007	008	009	010
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00	1.00	1.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate:	Tetrachloro-m-xylene	119 * %	121 * %	115 %	103 %	106 %	90 %
	Decachlorobiphenyl	112 %	112 %	106 %	96 %	101 %	109 %
-----	-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----
Aroclor-1016		15 U	14 U	14 U	14 U	14 U	14 U
Aroclor-1221		15 U	14 U	14 U	14 U	14 U	14 U
Aroclor-1232		15 U	14 U	14 U	14 U	14 U	14 U
Aroclor-1242		15 U	14 U	14 U	14 U	14 U	14 U
Aroclor-1248		15 U	14 U	14 U	14 U	14 U	14 U
Aroclor-1254		6.8 ¹²⁵ J	14 U	14 U	20	18 J	27
Aroclor-1260		15 U	14 U	14 U	14 U	14 U	14 U

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
 % = Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. * = Outside of EPA CLP QC

P 9/4/06
ASB/ll

RFW Batch Number: 0604L713

PCBs by GC

Report Date: 05/02/06 13:53

Client: INDOHANFORD RC-025 K0288 Work Order: 11343606001 Page: 2

	Cust ID:	J11VM9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4
Sample Information	RFW#:	011	012	013	014	015	016
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00	1.00	1.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate:	Tetrachloro-m-xylene	78 %	84 %	92 %	83 %	94 %	85 %
	Decachlorobiphenyl	185 %	95 %	104 %	93 %	93 %	83 %
Aroclor-1016		15 U	14 U				
Aroclor-1221		15 U	14 U				
Aroclor-1232		15 U	14 U				
Aroclor-1242		15 U	14 U				
Aroclor-1248		15 U	14 U				
Aroclor-1254		7.4 J	14 U	39	4.2 J	100	13 J
Aroclor-1260		15 U	14 U				

	Cust ID:	J11VM5	J11VM6	PBLKFQ	PBLKFQ BS
Sample Information	RFW#:	017	018	06LE0285-MB1	06LE0285-MB1
	Matrix:	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate:	Tetrachloro-m-xylene	91 %	85 %	117 %	108 %
	Decachlorobiphenyl	91 %	87 %	106 %	98 %
Aroclor-1016		14 U	14 U	13 U	107 %
Aroclor-1221		14 U	14 U	13 U	13 U
Aroclor-1232		14 U	14 U	13 U	13 U
Aroclor-1242		14 U	14 U	13 U	13 U
Aroclor-1248		14 U	14 U	13 U	13 U
Aroclor-1254		120	8.5 J	13 U	13 U
Aroclor-1260		14 U	14 U	13 U	95 %

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
 %= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. *= Outside of EPA CLP QC

5/4/06
GP

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288 Work Order: 11343606001 Page: 1

Report Date: 05/04/06 16:44

Sample Information	Cust ID:	J11VK9	J11VK9	J11VK9	J11VLO	J11VLL	J11VL2
	RFW#:	001	001 MS	001 MSD	002	003	004
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	4.00	4.00	4.00	4.00	4.00	4.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate: Tetrachloro-m-xylene	124 * t	108 t	117 t	109 t	99 t	109 t	109 t
Decachlorobiphenyl	121 t	106 t	124 * t	120 t	108 t	118 t	118 t
-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----
Alpha-BHC	1.4 U	85 t	102 t	1.4 U	1.5 U	1.4 U	1.4 U
gamma-BHC (Lindane)	1.4 U	86 t	106 t	1.4 U	1.5 U	1.4 U	1.4 U
Beta-BHC	1.4 U	85 t	104 t	1.4 U	1.5 U	1.4 U	1.4 U
Heptachlor	1.4 U	88 t	104 t	1.4 U	1.5 U	1.4 U	1.4 U
Delta-BHC	1.4 U J	65 t	91 t	1.4 U J	1.5 U J	1.4 U J	1.4 U J
Aldrin	1.4 U	80 t	99 t	1.4 U	1.5 U	1.4 U	1.4 U
Heptachlor epoxide	1.4 U	84 t	105 t	1.4 U	1.5 U	1.4 U	1.4 U
gamma-Chlordane	1.4 U	83 t	104 t	1.4 U	1.5 U	1.4 U	1.4 U
Endosulfan I	1.4 U J	82 t	104 t	1.4 U J	1.5 U J	1.4 U J	1.4 U J
alpha-Chlordane	1.4 U	85 t	106 t	1.4 U	1.5 U	1.4 U	1.4 U
4,4'-DDE	1.4 U J	71 t	99 t	0.53 J	1.2 J	1.4 U J	1.4 U J
Dieldrin	1.4 U	79 t	100 t	1.4 U	1.5 U	1.4 U	1.4 U
Endrin	1.4 U	83 t	103 t	1.4 U	1.5 U	1.4 U	1.4 U
4,4'-DDD	1.4 U	73 t	96 t	1.4 U	1.5 U	1.4 U	1.4 U
Endosulfan II	1.4 U	86 t	104 t	1.4 U	1.5 U	1.4 U	1.4 U
4,4'-DDT	1.4 U J	63 t	101 t	1.4 U J	1.5 U J	1.4 U J	1.4 U J
Endrin aldehyde	1.4 U	82 t	104 t	1.4 U	1.5 U	1.4 U	1.4 U
Endosulfan sulfate	1.4 U	80 t	101 t	1.4 U	1.5 U	1.4 U	1.4 U
Methoxychlor	1.4 U J	72 t	112 t	1.4 U J	1.5 U J	1.4 U J	1.4 U J
Endrin ketone	1.4 U	86 t	109 t	1.4 U	1.5 U	1.4 U	1.4 U
Toxaphene	14 U J	14 U	14 U	14 U J	15 U J	14 U J	14 U J

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
t= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. * = Outside of EPA CLP QC

✓ 9/4/06

JES 9/4/06

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288 Work Order: 11343606001 Page: 2

Sample Information	Cust ID:	J11VL3	J11VL4	J11VL5	J11VL6	J11VL7	J11VL8
	RPW#:	005	006	007	008	009	010
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.	4.00	4.00	4.00	4.00	4.00	4.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate: Tetrachloro-m-xylene		119	115	108	111	112	118
Decachlorobiphenyl		127	126	113	110	115	122
Alpha-BHC		1.5	U	1.4	U	1.4	U
gamma-BHC (Lindane)		1.5	U	1.4	U	1.4	U
Beta-BHC		1.5	U	1.4	U	1.4	U
Heptachlor		1.5	U	1.4	U	1.4	U
Delta-BHC		1.5	U J	1.4	U J	1.4	U J
Aldrin		1.5	U	1.4	U	1.4	U
Heptachlor epoxide		1.5	U	1.4	U	1.4	U
gamma-Chlordane		1.5	U	1.4	U	1.4	U
Endosulfan I		1.5	U	1.4	U	1.4	U
Calpha-Chlordane		1.5	U	1.4	U	1.4	U
O4,4'-DDE		1.5	U J	1.4	U J	1.4	U J
O Dieldrin		1.5	U	1.4	U	1.4	U
O Endrin		1.5	U	1.4	U	1.4	U
J 4,4'-DDD		1.5	U	1.4	U	1.4	U
Endosulfan II		1.5	U	1.4	U	1.4	U
4,4'-DDT		1.5	U J	1.4	U J	1.4	U J
Endrin aldehyde		1.5	U	1.4	U	1.4	U
Endosulfan sulfate		1.5	U	1.4	U	1.4	U
Methoxychlor		1.5	U J	1.4	U J	1.4	U J
Endrin ketone		1.5	U	1.4	U	1.4	U
Toxaphene		15	U J	14	U J	14	U J

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.

*= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. * = Outside of EPA CLP QC

K94/loc

JN/4/06

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288 Work Order: 11343606001 Page: 3

Sample Information	Cust ID:	J11VL9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4
	RFW#:	011	012	013	014	015	016
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	4.00	4.00	4.00	4.00	4.00	4.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate: Tetrachloro-m-xylene	111	96	117	108	128	111	111
Decachlorobiphenyl	I	104	I	99	I	I	I
Alpha-BHC	1.5 U J	1.4 U					
gamma-BHC (Lindane)	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
Beta-BHC	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
Heptachlor	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
Delta-BHC	1.5 U	1.4 U J					
Aldrin	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
Heptachlor epoxide	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
gamma-Chlordane	1.5 U	1.4 U	1.4 U	1.4 U	1.5 J	1.4 U	1.4 U
Endosulfan I	1.5 U	1.4 U	1.4 U	1.4 U	0.64 J	1.4 U	1.4 U
alpha-Chlordane	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
4,4'-DDE	14	1.4 U J	0.70 J	1.4 U J	4.5 J	1.4 U	1.4 U J
Dieldrin	1.5 U	1.4 U	9.9	1.4 U	1.4 U	1.4 U	1.4 U
Endrin	3.6	1.4 U					
4,4'-DDD	3.5	1.4 U					
Endosulfan II	1.5 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
4,4'-DDT	5.1	1.0 J	1.4 U J	1.4 U J	1.4 U J	1.4 U J	1.4 U J
Endrin aldehyde	2.9	1.4 U					
Endosulfan sulfate	1.5 U	1.4 U	1.4 U	1.4 U	3.7 J	1.4 U	1.4 U
Methoxychlor	1.5 U	1.4 U J					
Endrin ketone	1.5 U	0.43 J	1.4 U				
Toxaphene	15 U	14 U J					

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
 % = Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. * = Outside of EPA CLP QC

✓ 9/4/06

GP/PL

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288 Work Order: 11343606001 Page: 4

	Cust ID:	J11VM5	J11VM6	PBLKFQ	PBLKFQ BS
Sample Information	RFW#:	017	018	06LE0285-MB1	06LE0285-MB1
	Matrix:	SOIL	SOIL	SOIL	SOIL
	D.F.:	4.00	4.00	1.00	1.00
	Units:	UG/KG	UG/KG	UG/KG	UG/KG
Surrogate: Tetrachloro-m-xylene		116	116	96	87
Decachlorobiphenyl		112	109	98	94
-----fl-----		-----fl-----	-----fl-----	-----fl-----	-----fl-----
Alpha-BHC		1.4	U	0.33	U
gamma-BHC (Lindane)		1.4	U	0.33	U
Beta-BHC		1.4	U	0.33	U
Heptachlor		1.4	U	0.33	U
Delta-BHC		1.4	U	0.33	U
Aldrin		1.4	U	0.33	U
Heptachlor epoxide		1.4	U	0.33	U
gamma-Chlordane		1.6	U	0.33	U
Endosulfan I		1.4	U	0.33	U
alpha-Chlordane		1.4	U	0.33	U
4,4'-DDE		2.6	J	0.33	U
Dieldrin		1.4	U	0.33	U
Endrin		1.4	U	0.33	U
4,4'-DDD		1.4	U	0.33	U
Endosulfan II		1.4	U	0.33	U
4,4'-DDT		1.4	U	0.33	U
Endrin aldehyde		1.4	U	0.33	U
Endosulfan sulfate		3.6	U	0.33	U
Methoxychlor		1.4	U	0.33	U
Endrin ketone		0.74	J	0.33	U
Toxaphene		14	U	3.3	U

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
 % = Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. * = Outside of EPA CLP QC

✓ 9/4/06

9/6/06

Appendix 4

Laboratory Narrative and Chain-of-Custody Documentation

000020



Case Narrative

Client: TNU-HANFORD RC-025
LVL #: 0604L713
SDG/SAF # K0288/RC-025

W.O. #: 11343-606-001-9999-00
Date Received: 04-07-2006

PCB

Eighteen (18) soil samples were collected on 04-05-2006.

The samples and their associated QC samples were extracted on 04-14-2006 and analyzed according to Lionville Laboratory SOPs based on SW846, 3rd Edition procedures on 04-21,24-2006. The extraction procedure was based on method 3540C and the extracts were analyzed based on method 8082.

The following is a summary of QC results accompanying the sample results. Lionville Laboratory Inc (LvLI) certifies that all test results meet the requirements of NELAC except as noted below:

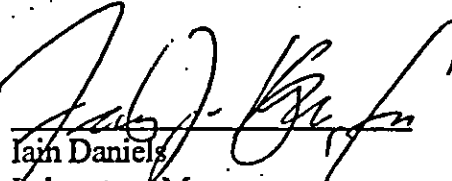
1. Samples were extracted and analyzed within required holding time.
2. The samples and their associated QC samples received Copper-Sulfur and Sulfuric Acid cleanups according to Lionville Laboratory SOPs based on SW846 methods 3660A and 3665A respectively.
3. The method blank was below the reporting limits for all target compounds.
4. Six (6) of forty-four (44) surrogate recoveries were outside acceptance criteria. However, the surrogate recovery criteria were met (i.e., no more than one outlier per sample).
5. The blank spike recoveries were within acceptance criteria.
6. All matrix spike recoveries were within acceptance criteria.
7. The results for soil samples were reported on a dry-weight basis.
8. The initial calibrations associated with this data set were within acceptance criteria.
9. The continuing calibration standards analyzed prior to sample extracts were within acceptance criteria.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 13 pages.

000021



10. LvLI is NELAP accredited by the state of Pennsylvania and holds over 20 additional state accreditations. For a complete listing of accrediting authorities and the corresponding analytes/methods, please contact your Project Manager.
11. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard-copy data package has been authorized by the laboratory Manager or a designee, as verified by the following signature.


Iain Daniels
Laboratory Manager
Lionville Laboratory Incorporated

smv\rt\data\pest\mu banford0604-713.pcbe

5/4/06
Date

000022



Case Narrative

Client: TNU-HANFORD RC-025
LVL #: 0604L713
SDG/SAF # K0288/RC-025

W.O. #: 11343-606-001-9999-00
Date Received: 04-07-2006

CHLORINATED PESTICIDES

Eighteen (18) soil samples were collected on 04-05-2006.

The samples and their associated QC samples were extracted on 04-14-2006 and analyzed according to Lionville Laboratory SOPs based on SW846, 3rd Edition procedures on 04-20,24-2006 and 05-03-2006. The extraction procedure was based on method 3540C and the extracts were analyzed based on method 8081A. All soil samples are reported on a dry weight basis unless requested by the client, required by the method, or noted otherwise.

The following is a summary of QC results accompanying the sample results. Lionville Laboratory Inc (LvLI) certifies that all test results meet the requirements of NELAC except as noted below:

1. Samples were extracted and analyzed within required holding time.
2. The samples and their associated QC samples received a Copper-Sulfur cleanup according to Lionville Laboratory SOPs based on SW846 method 3660A.
3. The method blank was below the reporting limits for all target compounds.
4. Six (6) of forty-four (44) surrogate recoveries were outside acceptance criteria. A copy of the Sample Discrepancy Report (SDR #06GC143) has been enclosed.
5. All blank spike recoveries were within acceptance criteria.
6. All matrix spike recoveries were within acceptance criteria.
7. All samples required a 4-fold dilution due to the nature of the sample matrix. The reporting limits were adjusted to reflect the necessary dilution.
8. The initial calibrations associated with this data set were within acceptance criteria.
9. The continuing calibration standards analyzed prior to sample extracts were within acceptance criteria.

The results presented in this report relate only to the analytical testing and conditions of the samples received and during storage. All pages of this report are integral parts of

the analytical data. Therefore, this report should only be reproduced in its entirety of 16 pages.
208 Welsh Pool Road • Exton, PA 19341-1313 • (610) 280-3000 • Fax (610) 280-3041

00000000000000000000000000000000



10. LyLI is NELAP accredited by the state of Pennsylvania and holds over 20 additional state accreditations. For a complete listing of accrediting authorities and the corresponding analytes/methods, please contact your Project Manager.
11. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard-copy data package has been authorized by the laboratory Manager or a designee, as verified by the following signature.

Judy Strom

Iain Daniels
Laboratory Manager
Lionville Laboratory Incorporated

km\tr\group\data\pest\ina hanford0604713.pst

5/19/04

Date

000024

Lionville Laboratory Sample Discrepancy Report (SDR) SDR #: 000-175

Initiator: Koh
 Date: 5/5/06
 Client: TW

Batch: 1604C-713
 Samples: 001, 001T, 006, 009, 010
 Method: SW450/CAV/WICP/1

Parameter: PCST
 Matrix: soil
 Prep Batch: 16L6-0286

1. Reason for SDR

- a. COC Discrepancy Tech Profile Error Client Request Sampler Error on C-O-C
 Transcription Error Wrong Test Code Other

b. General Discrepancy

- Missing Sample/Extract Container Broken Wrong Sample Pulled Label ID's Illegible
 Hold Time Exceeded Insufficient Sample Preservation Wrong Received Past Hold
 Improper Bottle Type Not Amenable to Analysis

Note: Verified by [Log-In] or [Prep Group] (circle)...signature/date:

c. Problem (Include all relevant specific results; attach data if necessary)

Surrogate recoveries were high in several samples.

2. Known or Probable Causes(s)

3. Discussion and Proposed Action

Other Description:

- Re-log
 Entire Batch
 Following Samples: _____
 Re-leach
 Re-extract
 Re-digest
 Revise EDD
 Change Test Code to _____
 Place On/Take Off Hold (circle)

4. Project Manager Instructions...signature/date:

- Concur with Proposed Action Beagle 5/5/06
 Disagree with Proposed Action; See Instruction
 Include in Case Narrative
 Client Contacted:
 Date/Person _____
 Add _____
 Cancel _____

5. Final Action...signature/date:

Other Explanation:

- Verified re-[log][leach][extract][digest][analysis] (circle)
 Included in Case Narrative
 Hard Copy COC Revised
 Electronic COC Revised
 EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route Distribution of Completed SDR

- Initiator
 X Lab General Manager: M. Taylor
 X Project Mgr: Stone/Johnson
 Data Management: Stilwell
 Sample Prep: Beegle/Kiger

Route Distribution of Completed SDR

- Metals: Beegle
 Inorganic: Perrone
 GC/LC: Kiger
 MS: Rychlak/Daley
 Log-in: Perry
 Admin: _____
 Other: _____

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 1 of 1

Collector
C. Martinez/K. Singleton/D. BowersCominsky Contact
C. MartinezTelephone No.
509-539-2816Project Coordinator
KESSNER, JH

Price Code

Data Turnaround

Project Designation
100-BC Remaining Pipelines and Sewers - Soil Full ProtocolSampling Location
100-C-9-2 (1607-B8 & B9)SAF No.
RC-025

Air Quality

21 days

Ice Chest No. AFS-04-052

Field Logbook No.
EL-1585-3COA
R100C92000Method of Shipment
fed exShipped To
EBERLINE SERVICES LIONVILLE

Offsite Property No.

A060351

Bill of Lading/Air Bill No.

See OSPL

POSSIBLE SAMPLE HAZARDS/REMARKS

none

Special Handling and/or Storage

cool + degrees centigrade

Preservation

None

Cool 4C

None

Cool 4C

Type of Container

G/P

G/P

G/P

G/P

No. of Container(s)

1

1

1

1

Volume

250g

250g

250mL

250mL

SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
J11VK9	SOIL	04/05/06	1030	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
J11VL0	SOIL	04/05/06	1035	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
J11VL1	SOIL	04/05/06	1050	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
J11VL2	SOIL	04/05/06	1054	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
J11VL3	SOIL	04/05/06	1225	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

CHAIN OF POSSESSION

Relinquished By/Removed From

Kris Sinden 4-5-06

Date/Time

10:30

Received By/Stored In

3728 #2A 4-5-06

Date/Time

10:30

Received By/Stored In

Kris Sinden 4-6-06

Date/Time

1500

Received By/Stored In

Kris Sinden 4-6-06

Date/Time

1500

Received By/Removed From

Kris Sinden 4-6-06

Date/Time

1500

Sign/Print Names

Date/Time

10:30

Received By/Stored In

Date/Time

10:30

Received By/Stored In

Date/Time

0930

Received By/Stored In

Date/Time

1500

Received By/Stored In

Date/Time

1500

Received By/Removed From

Kris Sinden 4-6-06

Date/Time

1500

Received By/Removed From

Kris Sinden 4-6-06

Date/Time

1500

SPECIAL INSTRUCTIONS

(2) addition to item 4.3. Run gross alpha and gross beta on available material

04/05/06

(1) ICP Metals - 6010TR (Client List) (Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium); ICP Metals - 6010A (Add-on) (Titanium, Uranium, Zinc, Zirconium); Mercury - 7471 - (CV)

(2) Gamma Spectroscopy (TCL List) (Cesium-137, Cesium-134, Europium-152, Europium-154, Europium-153)

Europium-153

04/05/06

Personnel not available to

relinquish samples from 3728

Ref # 2A on 4/6/06

Date/Time

04/05/06

Received By

Date/Time

04/05/06

Disposed By

Date/Time

04/05/06

Received By

Date/Time

04/05/06

Disposed By

Date/Time

04/05/06

Matrix *

S-Solid

SL-Solvent

SD-Solid

SD-Solvent

W-Water

O-OR

A-Air

D-Dust

DL-Dust Liquid

T-Tissue

W-Wipe

L-Liquid

V-Vapors

I-Other

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 2 of 3

Collector
C. Martinez/K. Singleton/D. BowersCompany Contact
C. MartinezTelephone No.
509-339-2816Project Coordinator
KESSNER, J.H.Price Code
Air QualityDate Turnaround
100 daysProject Designation
100-BC Remaining Pipelines and Sewers - Soil Full ProtocolSampling Location
100-C-9-2 (1607-D8 & D9)SAF No.
RC-025

Ice Chest No. AFS-04-052

Field Logbook No.
FL-1585-5COA
R100C92000Method of Shipment
FedExShipped To
EUERLINE SERVICES, MONROVILLE

Offsite Property No.

4060351

Bill of Lading/Air Bill No.

S202
OSPC

POSSIBLE SAMPLE HAZARDS/REMARKS

None

Special Handling and/or Storage

cool 4 degrees centigrade

Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C
Type of Container	O/P	G/P	aG	aG	G/P	aG
No. of Container(s)	1	1	1	1	1	1
Volume	250g	250g	250mL	250mL	250mL	250mL

SAMPLE ANALYSIS

Sample No.	Matrix	Sample Date	Sample Time	Specimen (1) in Special Instructions	PCU# - 8042	Semi-VOA - R270A (TCL)	Specimen (2) in Special Instructions	PCU# - 8031; Chromo-stabilizer - 2004-1	Specimen (3) in Special Instructions
J11VL4	SOIL	04/05/06	1235	/	/	/	/	/	/
J11VL5	SOIL	04/05/06	1240	/	/	/	/	/	/
J11VL6	SOIL	04/05/06	1245	/	/	/	/	/	/
J11VL7	SOIL	04/05/06	1250	/	/	/	/	/	/
J11VL8	SOIL	04/05/06	1300	/	/	/	/	/	/

CHAIN OF POSSESSION

Sign/Print Names

Relinquished By/Removed From <i>Kevin Singleton</i>	Date/Time <i>4-5-06</i>	Received By/Stored In <i>3728 Ref 2A</i>	Date/Time <i>4-5-06</i>	SPECIAL INSTRUCTIONS (1) addition to item E.2. Run gross alpha and gross beta of available material <i>04/05/06</i>
Relinquished By/Removed From <i>3728 Ref 2A</i>	Date/Time <i>4-6-06 0930</i>	Received By/Stored In <i>4-6-06 0930</i>	Date/Time <i>4-6-06 0930</i>	
Relinquished By/Removed From WCH Date/Time <i>4-6-06 1500</i>	Date/Time <i>4-6-06 1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time	
Relinquished By/Removed From <i>4-7-06 10920 10/11/06</i>	Date/Time <i>4-7-06 10920 10/11/06</i>	Received By/Stored In <i>4-7-06 10920</i>	Date/Time <i>4-7-06 10920</i>	
Relinquished By/Removed From <i>4-7-06 10920 10/11/06</i>	Date/Time <i>4-7-06 10920 10/11/06</i>	Received By/Stored In <i>4-7-06 10920</i>	Date/Time <i>4-7-06 10920</i>	

LABORATORY SECTION	Received By	Title	Date/Time
--------------------	-------------	-------	-----------

FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time
--------------------------	-----------------	-------------	-----------

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007	Page 1 of 1
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH		Price Code	Data Turnaround	
Project Designation 100-HC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9-2 (1607-B8 & B9)				SAP No. RC-025		Air Quality	21 days	
Ice Chest No. <u>ERC-99-062</u>	Field Logbook No. EL-1585-3	COA R100C92000			Method of Shipment fed ex				
Skinned To <u>LIBERLINE SERVICES / LIONVILLE</u> POSSIBLE SAMPLE HAZARDS/REMARKS none	Offsite Property No. <u>A060351</u>			Bill of Lading/Air Bill No. <u>SEE OSPC</u>					
Special Handling and/or Storage cool + degrees centigrade	Preservation	None	Cool +C	Cool +C	Cool +C	None	Cool +C		
	Type of Container	G/P	G/P	aG	aG	G/P	aG		
	No. of Container(s)	1	1	1	1	1	1		
	Volume	250g	250g.	250mL	250mL	600mL	250mL		
SAMPLE ANALYSIS				See Item (1) in Special Instructions.	Chromium Hex +7196	PCMs - 8042	Semi-VGA - 8270A (TCL)	See Item (2) in Special Instructions.	Permitting - BART: Chromo - Manganese - Lead +4451 04/05/06
Sample No.	Matrix *	Sample Date	Sample Time						
J11VM4	SOIL	04/05/06	1455	✓	✓	✓	✓	✓	
J11VMS	SOIL	04/05/06	1500	✓	✓	✓	✓	✓	
J11VM6	SOIL	04/05/06	1058	✓	✓	✓	✓	✓	
J11VM7	SOIL	04/05/06	1052	✓	n/a	n/a	✓	n/a	
CHAIN OF POSSESSION				Signature/Print Names				SPECIAL INSTRUCTIONS	
Relinquished By/Removed From <u>Karen Singleton</u>	Date/Time <u>4-5-06</u>	Received By/Stored In <u>3728 Ref# 2A</u>	Date/Time <u>4-5-06</u>					<u>04/05/06</u> (2) addition to item #3 - run gross alpha and gross beta off www.bhlaw.com	
Relinquished By/Removed From <u>3728 #2A</u>	Date/Time <u>4-6-06 0930</u>	Received By/Stored In <u>The Liberator 4-6-06 0930</u>	Date/Time					(1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 - (CV)	
Relinquished By/Removed From <u>WCH</u>	Date/Time <u>4-6-06 1500</u>	Received By/Stored In <u>FED EX</u>	Date/Time					(2) Gamma Spectroscopy (TCL List) {Cesium-137, Cobalt-60, Europium-152, Europium-134, Europium-153} <u>04/05/06</u>	
Relinquished By/Removed From <u>470-10920</u>	Date/Time <u>4-7-06 10920</u>	Received By/Stored In <u>W. Johnson</u>	Date/Time <u>4-7-06 10920</u>					Personnel not available to relinquish samples from 3728 Ref# 2A on 4/6/06	
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						
LABORATORY SECTION	Received By	Title						Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By						Date/Time	

Appendix 5
Data Validation Supporting Documentation

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PCB DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT:	100-C-912		DATA PACKAGE:	K0288	
VALIDATOR:	TLC	LAB:	LLT	DATE:	9/2/06
			SDG:	K0288	
ANALYSES PERFORMED					
SW-846 8081	SW-846 8081 (TCLP)	SW-846 8082	SW-846 8081 (TCLP)		
SAMPLES/MATRIX					
J11UK9 J11VLO J11VLI J11VL2 J11VL3 J11VL4					
J11VL5 J11VL6 J11VL7 J11VL8 J11VL9 J11VM0					
J11UM1 J11VM2 J11VM3 J11VM4 J11VM5 J11VM6					
Soil					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

Technical verification documentation present? Yes No N/A
 Comments: _____

2. INSTRUMENT PERFORMANCE AND CALIBRATIONS (Levels D and E)

Initial calibrations acceptable? Yes No N/A
 Continuing calibrations acceptable? Yes No N/A
 Standards traceable? Yes No N/A
 Standards expired? Yes No N/A
 Calculation check acceptable? Yes No N/A
 DDT and endrin breakdowns acceptable? Yes No N/A
 Comments: _____

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PCB DATA VALIDATION CHECKLIST

3. BLANKS (Levels B, C, D, and E)

- Calibration blanks analyzed? (Levels D, E) Yes No N/A
- Calibration blank results acceptable? (Levels D, E) Yes No N/A
- Laboratory blanks analyzed? Yes No N/A
- Laboratory blank results acceptable? Yes No N/A
- Field/trip blanks analyzed? (Levels C, D, E) Yes No N/A
- Field/trip blank results acceptable? (Levels C, D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: no FR

4. ACCURACY (Levels C, D, and E)

- Surrogates analyzed? Yes No N/A
- Surrogate recoveries acceptable? Yes No N/A
- Surrogates traceable? (Levels D, E) Yes No N/A
- Surrogates expired? (Levels D, E) Yes No N/A
- MS/MSD samples analyzed? Yes No N/A
- MS/MSD results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- LCS/BSS samples analyzed? Yes No N/A
- LCS/BSS results acceptable? Yes No N/A
- Standards traceable? (Levels D, E) Yes No N/A
- Standards expired? (Levels D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A
- Performance audit sample(s) analyzed? Yes No N/A
- Performance audit sample results acceptable? Yes No N/A

Comments: Sur Post PCBSno TACSur Post detects in K9, L3, L9 - TSur Post Intensity - T all in L9IC detects in M3no detection MS/MSD/LCS

PCB DATA VALIDATION CHECKLIST

5. PRECISION (Levels C, D, and E)

- Duplicate RPD values acceptable? Yes No N/A
 Duplicate results acceptable? Yes No N/A
 MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
 MS/MSD standards expired? (Levels D, E) Yes No N/A
 Field duplicate RPD values acceptable? Yes No N/A
 Field split RPD values acceptable? Yes No N/A
 Transcription/calculation errors? (Levels D, E) Yes No N/A
- Comments: debt BAC - (33%) 4,4-DDE - (33%) 4,4-DDT - (46%) methoxydln (43%) → tall
-
-
-

6. SYSTEM PERFORMANCE (Levels D and E)

- Chromatographic performance acceptable? Yes No N/A
 Positive results resolved acceptably? Yes No N/A
 Comments: _____
-
-
-

7. HOLDING TIMES (all levels)

- Samples properly preserved? Yes No N/A
 Sample holding times acceptable? Yes No N/A
 Comments: _____
-
-
-

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PCB DATA VALIDATION CHECKLIST

8. COMPOUND IDENTIFICATION, QUANTITATION, AND DETECTION LIMITS (all levels)

- Compound identification acceptable? (Levels D, E)..... Yes No N/A
- Compound quantitation acceptable? (Levels D, E)..... Yes No N/A
- Results reported for all requested analyses?..... Yes No N/A
- Results supported in the raw data? (Levels D, E)..... Yes No N/A
- Samples properly prepared? (Levels D, E)..... Yes No N/A
- Detection limits meet RDL?..... Yes No N/A
- Transcription/calculation errors? (Levels D, E)

Comments: all samples over

9. SAMPLE CLEANUP (Levels D and E)

- Fluorcil ® (or other absorbent) cleanup performed?..... Yes No N/A
- Lot check performed?..... Yes No N/A
- Check recoveries acceptable?..... Yes No N/A
- GPC cleanup performed? Yes No N/A
- GPC check performed? Yes No N/A
- GPC check recoveries acceptable?..... Yes No N/A
- GPC calibration performed?..... Yes No N/A
- GPC calibration check performed?..... Yes No N/A
- GPC calibration check retention times acceptable?..... Yes No N/A
- Check/calibration materials traceable?..... Yes No N/A
- Check/calibration materials Expired?..... Yes No N/A
- Analytical batch QC given similar cleanup?..... Yes No N/A
- Transcription/Calculation Errors?

Comments:

Date: 5 September 2006
To: Washington Closure Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 100BC Remaining Pipelines & Sewers – Soil Full Protocol - Waste Sites 100-C-9:2
Subject: Inorganics - Data Package No. K0288-LLI

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0288 prepared by Lionville Laboratory Inc. (LLI). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Media	Validation	Date
J11VK9	4/5/06	Soil	C	See note 1
J11VL0	4/5/06	Soil	C	See note 1
J11VL1	4/5/06	Soil	C	See note 1
J11VL2	4/5/06	Soil	C	See note 1
J11VL3	4/5/06	Soil	C	See note 1
J11VL4	4/5/06	Soil	C	See note 1
J11VL5	4/5/06	Soil	C	See note 1
J11VL6	4/5/06	Soil	C	See note 1
J11VL7	4/5/06	Soil	C	See note 1
J11VL8	4/5/06	Soil	C	See note 1
J11VL9	4/5/06	Soil	C	See note 1
J11VM0	4/5/06	Soil	C	See note 1
J11VM1	4/5/06	Soil	C	See note 1
J11VM2	4/5/06	Soil	C	See note 1
J11VM3	4/5/06	Soil	C	See note 1
J11VM4	4/5/06	Soil	C	See note 1
J11VM5	4/5/06	Soil	C	See note 1
J11VM6	4/5/06	Soil	C	See note 1
J11VM7	4/5/06	Soil	C	See note 1

1 - ICP metals (6010B) and mercury (7471A).

Data validation was conducted in accordance with the Washington Closure Hanford (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, February 2005). Appendices 1 through 6 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation
- Appendix 6. Additional Documentation Requested by Client

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DATA QUALITY PARAMETERS

- **Holding Times**

Analytical holding times for metals are assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements are as follows: Soil samples must be analyzed within 28 days for mercury and 6 months for ICP metals.

All holding times were acceptable.

- **Preparation (Method) Blanks**

Preparation Blanks

At least one preparation blank, consisting of deionized distilled water processed through each sample preparation and analysis procedure, must be prepared and analyzed with every sample delivery group. In the case of positive blank results, samples with digestate concentrations less than five times the preparation blank value have had their associated values qualified as non-detected and flagged "U". Samples with concentrations of greater than five times the highest blank concentration do not require qualification.

In the case of negative blank results, if the absolute value exceeds the contract required detection limit (CRDL), all nondetects are rejected and flagged "UR" and all detects that are less than ten times the absolute value of the associated preparation blank result are qualified as estimates and flagged "J". If the absolute value of the negative preparation blank is greater than the instrument detection limit (IDL) and less than or equal to the CRDL, all nondetects are qualified as estimates and flagged "UJ" and all detects less than ten times the absolute value of the blank are qualified as estimates and flagged "J". If the sample results are greater than ten times the absolute value of the preparation blank, no qualification is necessary.

Due to method blank contamination, all boron results (except J11VM5) were qualified as estimates and flagged "UJ".

Due to method blank contamination, the lithium result in sample J11VM7 was qualified as an estimate and flagged "UJ".

Due to method blank contamination, all detected tin results (J11VL3, J11VL8, J11VL9 and J11VM5) were qualified as estimates and flagged "UJ".

000002

All other preparation blank results were acceptable.

Field (Equipment) Blank

One equipment blank (J11VM7) was submitted for analysis. Aluminum, barium, beryllium, calcium, chromium, iron, potassium, magnesium, manganese, sodium, phosphorous, silicon, strontium, titanium, zinc and zirconium were detected in the method blank. Under the WCH statement of work, no qualification is required.

- Accuracy

Matrix Spike and Laboratory Control Sample

Matrix spike (MS) and laboratory control sample (LCS) analyses are used to assess the analytical accuracy of the reported data. The matrix spike is used to assess the effect of the matrix on the ability to accurately quantify sample concentrations. Recoveries must fall within the range of 70% to 130%. Samples with a recovery of less than 30% and a sample result below the IDL are rejected and flagged "UR". Samples with a recovery of 30% to 69% and a sample result less than the IDL are qualified "UJ". Samples with a recovery of greater than 130% or less than 70% and a sample result greater than the IDL are qualified as estimates and flagged "J". Finally, for samples with a recovery greater than 130% and a sample result less than the IDL, no qualification is required.

Due to a matrix spike recovery outside QC limits (59.4%), all phosphorous results were qualified as estimates and flagged "J".

Due to a matrix spike recovery outside QC limits (55.9%), all antimony results were qualified as estimates and flagged "J".

Due to an LCS recovery outside QC limits (43.9%), all silicon results were qualified as estimates and flagged "J".

All other accuracy results were acceptable.

- Precision

Laboratory Duplicate Samples

Analytical precision is expressed by the relative percent differences (RPD) between the recoveries of matrix spike duplicate (MSD) analyses performed on a sample in the analytical batch. Precision may alternatively be assessed using unspiked duplicate analyses performed on a sample in the analytical batch. If both sample and replicate activities (concentrations) are greater than five times the CRDL and

000003

the RPD is less than 30%, no qualification is required. If either activity (concentration) is less than five times the CRDL, the RPD control limit is less than or equal to two times the CRDL. If the RPD is outside the applicable control limit, associated results are qualified as estimated detects or estimated non-detects.

All laboratory duplicate results were acceptable.

Field Duplicate

One set of field duplicates (J11VL2/J11VM6) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

- **Analytical Detection Levels**

Reported analytical detection levels are compared against the 100 Area RQLs to ensure that laboratory detection levels meet the required criteria. All results met the RQL.

- **Completeness**

Data package No. K0288 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

MINOR DEFICIENCIES

The following minor deficiencies were noted:

- Due to method blank contamination, all boron results (except J11VM5) were qualified as estimates and flagged "UJ".
- Due to method blank contamination, the lithium result in sample J11VM7 was qualified as an estimate and flagged "UJ".
- Due to method blank contamination, all detected tin results (J11VL3, J11VL8, J11VL9 and J11VM5) were qualified as estimates and flagged "UJ".

- Due to a matrix spike recovery outside QC limits (59.4%), all phosphorous results were qualified as estimates and flagged "J".
- Due to a matrix spike recovery outside QC limits (55.9%), all antimony results were qualified as estimates and flagged "J".
- Due to an LCS recovery outside QC limits (43.9%), all silicon results were qualified as estimates and flagged "J".

Data flagged "J" indicates that the associated concentration is an estimate, but under the WCH statement of work, the data may be usable for decision-making purposes. All other validated results are considered accurate within the standard error associated with the methods.

REFERENCES

WCH, Contract #20266, *Validation Statement of Work*, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, *100 Area Remedial Action Sampling and Analysis Plan*, U.S. Department of Energy, February 2005.

Appendix 1
Glossary of Data Reporting Qualifiers

000006

Qualifiers which may be applied by data validators in compliance with WCH validation SOW are as follows:

- U** - Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ** - Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J** - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- BJ** - Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R** - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR** - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ** - Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- N** - Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).

Appendix 2
Summary of Data Qualification

000008

METALS DATA QUALIFICATION SUMMARY*

SDG: K0288	REVIEWER: TLI	Project: 100-C-9:2	PAGE: 1 OF 1
COMMENTS:			
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Boron	UJ	All except J11VM5	Blank contamination
Lithium	UJ	J11VM7	Blank contamination
Tin	UJ	J11VL3, J11VL8 J11VL9, J11VM5	Blank contamination
Antimony	J	All	MS recovery
Phosphorous			
Silicon	J	All	LCS recovery

* - The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

000010

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Project: WASHINGTON CLOSURE HANFORD											
Lab: LLI	SDG: K0288										
Sample Number	J11VK9	J11VL0	J11VL1	J11VL2	J11VL3	J11VL4	J11VL5	J11VL6	J11VL7		
Remarks				orig							
Sample Date	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06		
Inorganics	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Silver	0.2	0.07	U	0.07	U	0.07	U	0.07	U	0.07	U
Aluminum	6580	5570		5080		5320		5420		4960	
Arsenic	10	2.8		2.6		2.3		2.5		3.4	
Boron	1.5	1.5	UJ	1.4	UJ	1.9	UJ	1.2	UJ	1.3	UJ
Barium	2	81.6		55.4		55.7		55.2		61.1	
Beryllium		0.45		0.38		0.48		0.50		0.56	
Calcium	4290	3540		3670		4160		4260		4720	
Cadmium	0.2	0.14		0.07	U	0.07	U	0.07	U	0.24	
Cobalt		7.6		6.7		7.2		7.5		7.6	
Chromium	1	11.0		9.1		7.1		7.8		7.9	
Copper		14.7		13.7		14.2		14.4		13.6	
Iron		19800		18800		17100		19500		19400	
Mercury	0.2	0.01	U	0.01	U	0.02	U	0.01	U	0.02	U
Potassium		1280		992		908		944		1170	
Lithium		7.0		6.0		4.9		5.0		5.1	
Magnesium		4250		3970		3710		4020		3850	
Manganese		370		302		333		338		370	
Molybdenum		0.37		0.43		0.34		0.46		0.37	
Sodium		122		110		94.1		137		98.7	
Nickel		11.8		11.6		9.1		9.6		9.0	
Phosphorous		872	J	831	J	898	J	841	J	887	J
Lead	5	6.0		4.8		7.7		10.8		6.8	
Antimony		0.44	UJ	0.44	UJ	0.46	UJ	0.43	UJ	0.45	UJ
Selenium	1	0.47	U	0.47	U	0.49	U	0.46	U	0.48	U
Silicon		475	J	403	J	484	J	383	J	447	J
Tin		1.1	U	1.1	U	1.1	U	1.1	UJ	1.1	U
Strontium		22.5		19.6		19.7		20.7		19.3	
Titanium		1290		1460		1290		1560		1530	
Thallium		0.70	U	0.70	U	0.73	U	0.69	U	0.71	U
Uranium		0.88	U	0.87	U	0.91	U	0.87	U	0.90	U
Vanadium		45.6		47.6		37.9		48.9		49.4	
Zinc	1	44.6		37.6		37.4		40.0		43.9	
Zirconium		19.5		18.4		23.8		23.8		26.0	
										22.3	
										23.6	
										18.5	
										17.1	

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results. All other qualifiers shown were applied during validation.

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Project: WASHINGTON CLOSURE HANFORD																					
Lab: LLI	SDG: K0288																				
Sample Number	J11VL8		J11VL9		J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6		J11VM7		
Remarks																	Duplicate		E. Blank		
Sample Date	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		
Inorganics	RQL	Result	Q	Result	Q	Result	Q														
Silver	0.2	0.07	U	0.07	U	0.06	U														
Aluminum		4600		5760		4840		4840		4520		5680		4500		5320		4530		37.9	
Arsenic	10	2.9		3.4		2.4		2.2		2.4		3.4		3.5		4.4		2.2		0.56	U
Boron		1.8	UJ	1.5	UJ	0.74	UJ	0.55	UJ	0.78	UJ	1.2	UJ	0.42	UJ	5.1		1.4	UJ	0.36	UJ
Barium	2	55.6		64.1		52.4		54.4		56.7		56.9		69.0		56.6		66.7		1.2	
Beryllium		0.35		0.41		0.48		0.48		0.45		0.51		0.43		0.42		0.39		0.05	
Calcium		7170		4100		4550		5700		4050		7320		6980		6270		4170		19.7	
Cadmium	0.2	0.41		0.28		0.12		0.17		0.12		0.17		0.21		0.37		0.18		0.06	U
Cobalt		7.0		7.4		7.7		7.6		6.9		7.7		8.9		7.5		10.0		0.13	U
Chromium	1	8.0		13.5		6.3		7.2		6.9		9.6		6.3		16.5		6.4		0.17	
Copper		16.2		22.5		14.5		14.6		13.0		18.8		16.6		66.1		14.1		0.11	U
Iron		16700		31800		19600		20600		15900		20300		22900		20100		17300		798	
Mercury	0.2	0.03		0.02	U	0.01	U	0.02	U	0.02	U	0.37		0.05		0.07		0.02		0.05	U
Potassium		994		1050		927		898		933		1070		858		968		828		15.4	
Lithium		7.6		6.5		4.5		5.1		4.5		7.1		5.3		5.8		4.4		0.06	UJ
Magnesium		3840		3890		3920		3850		3490		4760		4690		4240		3450		6.5	
Manganese		304		404		344		345		325		347		456		308		334		8.5	
Molybdenum		0.46		1.9		0.29	U	0.38		0.28	U	0.46		0.52		1.0		0.33		0.27	U
Sodium		178		109		101		118		85.4		143		146		196		109		6.0	
Nickel		9.7		22.0		9.9		8.9		10.0		11.7		11.3		11.8		8.6		0.22	U
Phosphorous		933	J	867	J	1010	J	1120	J	873	J	949	J	1120	J	924	J	911	J	4.3	J
Lead	5	25.9		55.5		5.0		8.8		7.2		22.3		12.3		152		10.6		0.29	U
Antimony		0.42	UJ	0.97	J	0.44	UJ	0.43	UJ	0.42	UJ	0.43	UJ	0.42	UJ	0.43	UJ	0.44	UJ	0.41	UJ
Selenium	1	0.45	U	0.48	U	0.47	U	0.46	U	0.45	U	0.46	U	0.45	U	0.46	U	0.47	U	0.44	U
Silicon		365	J	442	J	424	J	347	J	431	J	324	J	337	J	413	J	423	J	37.6	J
Tin		1.1	UJ	1.6	UJ	1.1	U	1.0	U	1.0	U	1.1	U	1.0	U	1.4	UJ	1.1	U	0.99	U
Strontium		23.0		23.4		18.0		20.6		18.8		25.5		20.3		23.1		20.9		0.19	
Titanium		1080		1110		1640		1720		1140		1490		1960		1580		1350		1.9	
Thallium		0.67	U	0.71	U	0.70	U	0.68	U	0.67	U	0.69	U	0.68	U	0.69	U	0.69	U	0.65	U
Uranium		0.85	U	0.90	U	0.88	U	0.85	U	0.84	U	0.86	U	0.85	U	0.87	U	0.87	U	0.81	U
Vanadium		33.5		38.5		48.0		50.3		36.9		47.2		58.4		49.9		40.1		0.08	U
Zinc	1	499		40.5		38.5		43.6		34.8		47.0		42.4		111		34.3		1.3	
Zirconium		17.6		17.8		25.0		23.8		20.5		20.6		22.5		19.8		21.0		1.1	

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize mis-interpretation of results. All other qualifiers shown were applied during validation.

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WORK ORDER#	CLINIC#, INSTRUMENT#	ANALYSIS	RESOLVE	UNITS	LIMIT	DILUTION
001	11119	Siliver, Total	0.07 u	NO/KG	0.07	-----
		Aluminum, Total	6580	NO/KG	2.9	3.0
		Arsenic, Total	2.8	NO/KG	0.61	3.0
		Boron, Total	1.15 u	NO/KG	0.24	3.0
		Beryllium, Total	81.6	NO/KG	0.02	3.0
		Barium, Total	0.145	NO/KG	0.02	3.0
		Calcium, Total	4290	NO/KG	1.6	3.0
		Cobalt, Total	0.14	NO/KG	0.07	3.0
		Chromium, Total	12.0	NO/KG	0.13	3.0
		Copper, Total	14.7	NO/KG	0.22	3.0
		Iron, Total	19800	NO/KG	3.5	3.0
		Manganese, Total	0.03	NO/KG	0.03	3.0
		Nickel, Total	12.8	NO/KG	0.24	3.0
		Pbessphorous, Total	872	NO/KG	0.90	3.0
		Lead, Total	475	NO/KG	2.3	3.0
		Acidinity, Total	0.44 u	NO/KG	0.46	3.0
		Selenium, Total	0.47 u	NO/KG	0.47	3.0
		Antimony, Total	0.44 u	NO/KG	0.46	3.0
		Thallium, Total	22.5	NO/KG	0.01	3.0
		Titanium, Total	1290	NO/KG	0.03	3.0
		Uranium, Total	0.70 u	NO/KG	0.70	3.0
		Zinc, Total	44.6	NO/KG	0.26	3.0
		Vanadium, Total	45.6	NO/KG	0.09	3.0
		Diamond, Total	0.88 u	NO/KG	0.88	3.0
		Chromite, Total	0.70 u	NO/KG	0.70	3.0
		Stannous, Total	2.3	NO/KG	0.01	3.0
		Screentest, Total	1.1	NO/KG	1.1	3.0
		Tl2O, Total	1.1	NO/KG	1.1	3.0
		Thallium, Total	0.70 u	NO/KG	0.70	3.0
		Uranium, Total	0.70 u	NO/KG	0.70	3.0
		Zinc, Total	0.32	NO/KG	0.32	3.0

Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 KD288

WORK ORDER: 11343-606-001-9999-00.

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-002	J11VLO	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5570	MG/KG	2.9	1.0
		Arsenic, Total	2.6	MG/KG	0.61	1.0
		Boron, Total	1.4 J	MG/KG	0.24	1.0
		Barium, Total	55.4	MG/KG	0.02	1.0
		Beryllium, Total	0.36	MG/KG	0.02	1.0
		Calcium, Total	3540	MG/KG	1.6	1.0
		Cadmium, Total	0.07 u	MG/KG	0.07	1.0
		Cobalt, Total	6.7	MG/KG	0.14	1.0
		Chromium, Total	9.1	MG/KG	0.13	1.0
		Copper, Total	13.7	MG/KG	0.12	1.0
		Iron, Total	18800	MG/KG	3.3	1.0
		Mercury, Total	0.01 u	MG/KG	0.01	1.0
		Potassium, Total	992	MG/KG	2.3	1.0
		Lithium, Total	6.0	MG/KG	0.03	1.0
		Magnesium, Total	2970	MG/KG	0.96	1.0
		Manganese, Total	302	MG/KG	0.03	1.0
		Molybdenum, Total	0.43	MG/KG	0.29	1.0
		Sodium, Total	110	MG/KG	0.76	1.0
		Nickel, Total	11.6	MG/KG	0.24	1.0
		Phosphorus, Total	831 J	MG/KG	0.89	1.0
		Lead, Total	4.8	MG/KG	0.31	1.0
		Antimony, Total	0.44 u J	MG/KG	0.44	1.0
		Selenium, Total	0.47 u	MG/KG	0.47	1.0
		Silicon, Total	403 J	MG/KG	2.3	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	19.6	MG/KG	0.01	1.0
		Titanium, Total	1460	MG/KG	0.03	1.0
		Thallium, Total	0.70 u	MG/KG	0.70	1.0
		Uranium, Total	0.87 u	MG/KG	0.87	1.0
		Vanadium, Total	47.6	MG/KG	0.09	1.0
		Zinc, Total	37.6	MG/KG	0.16	1.0
		Zirconium, Total	18.4	MG/KG	0.32	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TMUHANFORD RC-025 K0288

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-003	J11VLI	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5020	MG/KG	3.0	1.0
		Arsenic, Total	2.3	MG/KG	0.63	1.0
		Boron, Total	1.9 <i>UJ</i>	MG/KG	0.25	1.0
		Barium, Total	55.7	MG/KG	0.02	1.0
		Beryllium, Total	0.48	MG/KG	0.02	1.0
		Calcium, Total	3670	MG/KG	1.7	1.0
		Cadmium, Total	0.07 u	MG/KG	0.07	1.0
		Cobalt, Total	7.2	MG/KG	0.15	1.0
		Chromium, Total	7.1	MG/KG	0.13	1.0
		Copper, Total	14.3	MG/KG	0.13	1.0
		Iron, Total	17100	MG/KG	3.6	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	908	MG/KG	2.4	1.0
		Lithium, Total	4.3	MG/KG	0.03	1.0
		Magnesium, Total	3710	MG/KG	1.0	1.0
		Manganese, Total	333	MG/KG	0.03	1.0
		Holmybdenum, Total	0.34	MG/KG	0.30	1.0
		Sodium, Total	94.1	MG/KG	0.79	1.0
		Nickel, Total	9.1	MG/KG	0.25	1.0
		Phosphorus, Total	898 <i>J</i>	MG/KG	0.93	1.0
		Lead, Total	7.7	MG/KG	0.32	1.0
		Antimony, Total	0.46 u <i>J</i>	MG/KG	0.46	1.0
		Selenium, Total	0.49 u	MG/KG	0.49	1.0
		Silicon, Total	484 <i>J</i>	MG/KG	2.4	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	19.7	MG/KG	0.01	1.0
		Titanium, Total	1290	MG/KG	0.03	1.0
		Thallium, Total	0.73 u	MG/KG	0.73	1.0
		Uranium, Total	0.91 u	MG/KG	0.91	1.0
		Vanadium, Total	37.9	MG/KG	0.09	1.0
		Zinc, Total	37.4	MG/KG	0.17	1.0
		Zirconium, Total	23.8	MG/KG	0.33	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11143-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-004	J11VL2	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5320	MG/KG	2.8	1.0
		Arsenic, Total	2.6	MG/KG	0.60	1.0
		Boron, Total	1.2 UJ	MG/KG	0.24	1.0
		Barium, Total	55.2	MG/KG	0.02	1.0
		Beryllium, Total	0.50	MG/KG	0.02	1.0
		Calcium, Total	4160	MG/KG	1.6	1.0
		Cadmium, Total	0.07 u	MG/KG	0.07	1.0
		Cobalt, Total	7.5	MG/KG	0.14	1.0
		Chromium, Total	7.8	MG/KG	0.13	1.0
		Copper, Total	14.4	MG/KG	0.12	1.0
		Iron, Total	19500	MG/KG	3.4	1.0
		Mercury, Total	0.01 u	MG/KG	0.01	1.0
		Potassium, Total	944	MG/KG	2.2	1.0
		Lithium, Total	5.0	MG/KG	0.03	1.0
		Magnesium, Total	4020	MG/KG	0.96	1.0
		Manganese, Total	338	MG/KG	0.03	1.0
		Molybdenum, Total	0.46	MG/KG	0.29	1.0
		Sodium, Total	137	MG/KG	0.75	1.0
		Nickel, Total	9.6	MG/KG	0.24	1.0
		Phosphorus, Total	841 J	MG/KG	0.89	1.0
		Lead, Total	10.8	MG/KG	0.31	1.0
		Antimony, Total	0.43 u J	MG/KG	0.43	1.0
		Selenium, Total	0.46 u	MG/KG	0.46	1.0
		Silicon, Total	383 J	MG/KG	2.2	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	20.7	MG/KG	0.01	1.0
		Titanium, Total	1560	MG/KG	0.03	1.0
		Thallium, Total	0.69 u	MG/KG	0.69	1.0
		Uranium, Total	0.87 u	MG/KG	0.87	1.0
		Vanadium, Total	48.5	MG/KG	0.09	1.0
		Zinc, Total	40.0	MG/KG	0.16	1.0
		Zirconium, Total	23.8	MG/KG	0.32	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-005	J11V13	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5420	MG/KG	2.9	1.0
		Arsenic, Total	3.4	MG/KG	0.62	1.0
		Boron, Total	1.3 U	MG/KG	0.24	1.0
		Barium, Total	61.1	MG/KG	0.02	1.0
		Beryllium, Total	0.56	MG/KG	0.02	1.0
		Calcium, Total	4260	MG/KG	1.7	1.0
		Cadmium, Total	0.07 u	MG/KG	0.07	1.0
		Cobalt, Total	7.6	MG/KG	0.14	1.0
		Chromium, Total	7.9	MG/KG	0.13	1.0
		Copper, Total	12.6	MG/KG	0.13	1.0
		Iron, Total	19400	MG/KG	3.6	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	1170	MG/KG	2.3	1.0
		Lithium, Total	5.1	MG/KG	0.03	1.0
		Magnesium, Total	3850	MG/KG	0.39	1.0
		Manganese, Total	370	MG/KG	0.03	1.0
		Molybdenum, Total	0.37	MG/KG	0.30	1.0
		Sodium, Total	98.7	MG/KG	0.77	1.0
		Nickel, Total	9.0	MG/KG	0.24	1.0
		Phosphorus, Total	287	MG/KG	0.92	1.0
		Lead, Total	6.8	MG/KG	0.32	1.0
		Antimony, Total	0.45 u	MG/KG	0.45	1.0
		Selenium, Total	0.18 u	MG/KG	0.48	1.0
		Silicon, Total	447	MG/KG	2.3	1.0
		Tin, Total	1.1 U	MG/KG	1.1	1.0
		Strontium, Total	19.3	MG/KG	0.01	1.0
		Titanium, Total	1530	MG/KG	0.03	1.0
		Thallium, Total	0.71 u	MG/KG	0.71	1.0
		Uranium, Total	0.90 u	MG/KG	0.90	1.0
		Vanadium, Total	49.4	MG/KG	0.09	1.0
		Zinc, Total	43.9	MG/KG	0.16	1.0
		Zirconium, Total	26.0	MG/KG	0.33	1.0


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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: INUHANFORD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-006	J11VL4	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4960	MG/KG	2.8	1.0
		Arsenic, Total	2.4	MG/KG	0.60	1.0
		Boron, Total	0.54 u	MG/KG	0.24	1.0
		Barium, Total	48.7	MG/KG	0.02	1.0
		Beryllium, Total	0.38	MG/KG	0.02	1.0
		Calcium, Total	4720	MG/KG	1.6	1.0
		Cadmium, Total	0.24	MG/KG	0.07	1.0
		Cobalt, Total	8.1	MG/KG	0.14	1.0
		Chromium, Total	6.5	MG/KG	0.13	1.0
		Copper, Total	15.5	MG/KG	0.12	1.0
		Iron, Total	20100	MG/KG	3.4	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	876	MG/KG	2.2	1.0
		Lithium, Total	5.1	MG/KG	0.03	1.0
		Magnesium, Total	3960	MG/KG	0.96	1.0
		Manganese, Total	332	MG/KG	0.03	1.0
		Molybdenum, Total	0.34	MG/KG	0.29	1.0
		Sodium, Total	116	MG/KG	0.75	1.0
		Nickel, Total	9.5	MG/KG	0.24	1.0
		Phosphorus, Total	1020	MG/KG	0.89	1.0
		Lead, Total	5.6	MG/KG	0.31	1.0
		Antimony, Total	0.43 u	MG/KG	0.43	1.0
		Selenium, Total	0.46 u	MG/KG	0.46	1.0
		Silicon, Total	376	MG/KG	2.2	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	18.5	MG/KG	0.01	1.0
		Titanium, Total	1570	MG/KG	0.03	1.0
		Thallium, Total	0.69 u	MG/KG	0.69	1.0
		Uranium, Total	0.87 u	MG/KG	0.87	1.0
		Vanadium, Total	46.5	MG/KG	0.09	1.0
		Zinc, Total	38.7	MG/KG	0.16	1.0
		Zirconium, Total	22.3	MG/KG	0.32	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 08/11/06

CLIENT: TNUHANFORD RC-025 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-007	J11VLE	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	3590	MG/KG	2.8	1.0
		Arsenic, Total	1.6	MG/KG	0.59	1.0
		Boron, Total	0.34	MG/KG	0.23	1.0
		Barium, Total	36.4	MG/KG	0.02	1.0
		Beryllium, Total	0.33	MG/KG	0.02	1.0
		Calcium, Total	4520	MG/KG	1.6	1.0
		Cadmium, Total	0.22	MG/KG	0.07	1.0
		Cobalt, Total	7.0	MG/KG	0.14	1.0
		Chromium, Total	4.0	MG/KG	0.13	1.0
		Copper, Total	14.9	MG/KG	0.13	1.0
		Iron, Total	20400	MG/KG	3.4	1.0
		Mercury, Total	0.01 u	MG/KG	0.01	1.0
		Potassium, Total	581	MG/KG	2.2	1.0
		Lithium, Total	3.6	MG/KG	0.03	1.0
		Magnesium, Total	3460	MG/KG	0.94	1.0
		Manganese, Total	280	MG/KG	0.03	1.0
		Molybdenum, Total	0.29	MG/KG	0.28	1.0
		Sodium, Total	99.8	MG/KG	0.73	1.0
		Nickel, Total	7.4	MG/KG	0.23	1.0
		Phosphorus, Total	1240	MG/KG	1.7	2.0
		Lead, Total	7.4	MG/KG	0.30	1.0
		Antimony, Total	0.42 u	MG/KG	0.42	1.0
		Selenium, Total	0.45 u	MG/KG	0.45	1.0
		Silicon, Total	301	MG/KG	2.2	1.0
		Tin, Total	1.0 u	MG/KG	1.0	1.0
		Strontium, Total	19.0	MG/KG	0.01	1.0
		Titanium, Total	1920	MG/KG	0.03	1.0
		Thallium, Total	0.68 u	MG/KG	0.68	1.0
		Uranium, Total	0.85 u	MG/KG	0.85	1.0
		Vanadium, Total	51.4	MG/KG	0.09	1.0
		Zinc, Total	35.8	MG/KG	0.15	1.0
		Zirconium, Total	23.6	MG/KG	0.31	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: INHUFNDRD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-008	J11VLE	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5398	MG/KG	2.8	1.0
		Arsenic, Total	2.9	MG/KG	0.59	1.0
		Boron, Total	1.4 u	MG/KG	0.23	1.0
		Barium, Total	59.9	MG/KG	0.02	1.0
		Beryllium, Total	0.37	MG/KG	0.02	1.0
		Calcium, Total	7640	MG/KG	1.6	1.0
		Cadmium, Total	0.26	MG/KG	0.07	1.0
		Cobalt, Total	6.8	MG/KG	0.13	1.0
		Chromium, Total	7.9	MG/KG	0.12	1.0
		Copper, Total	17.1	MG/KG	0.32	1.0
		Iron, Total	18900	MG/KG	3.4	1.0
		Mercury, Total	0.04	MG/KG	0.01	1.0
		Potassium, Total	1170	MG/KG	2.2	1.0
		Lithium, Total	8.5	MG/KG	0.03	1.0
		Magnesium, Total	4280	MG/KG	0.93	1.0
		Manganese, Total	324	MG/KG	0.03	1.0
		Molybdenum, Total	0.43	MG/KG	0.28	1.0
		Sodium, Total	194	MG/KG	0.73	1.0
		Nickel, Total	10.4	MG/KG	0.23	1.0
		Phosphorus, Total	964	MG/KG	0.86	1.0
		Lead, Total	14.2	MG/KG	0.30	1.0
		Antimony, Total	0.42 u	MG/KG	0.42	1.0
		Selenium, Total	0.45 u	MG/KG	0.45	1.0
		Silicon, Total	428	MG/KG	2.2	1.0
		Tin, Total	1.0 u	MG/KG	1.0	1.0
		Strontium, Total	24.8	MG/KG	0.01	1.0
		Titanium, Total	1360	MG/KG	0.03	1.0
		Thallium, Total	0.67 u	MG/KG	0.67	1.0
		Uranium, Total	0.85 u	MG/KG	0.85	1.0
		Vanadium, Total	42.6	MG/KG	0.09	1.0
		Zinc, Total	51.7	MG/KG	0.16	1.0
		Zirconium, Total	18.3	MG/KG	0.31	1.0


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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L712

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	REPORTING	DILUTION	FACTOR
-009	J11VL7	Silver, Total	0.07 u	MG/KG	0.07		1.0	
		Aluminum, Total	4800	MG/KG	2.9		1.0	
		Arsenic, Total	2.7	MG/KG	0.61		1.0	
		Boron, Total	1.1 u	MG/KG	0.24		1.0	
		Barium, Total	45.9	MG/KG	0.02		1.0	
		Beryllium, Total	0.37	MG/KG	0.02		1.0	
		Calcium, Total	7010	MG/KG	1.6		1.0	
		Cadmium, Total	0.22	MG/KG	0.07		1.0	
		Cobalt, Total	6.8	MG/KG	0.14		1.0	
		Chromium, Total	8.3	MG/KG	0.13		1.0	
		Copper, Total	15.5	MG/KG	0.12		1.0	
		Iron, Total	18200	MG/KG	3.5		1.0	
		Mercury, Total	0.02 u	MG/KG	0.02		1.0	
		Potassium, Total	901	MG/KG	2.3		1.0	
		Lithium, Total	6.0	MG/KG	0.03		1.0	
		Magnesium, Total	4370	MG/KG	0.97		1.0	
		Manganese, Total	280	MG/KG	0.03		1.0	
		Molybdenum, Total	0.43	MG/KG	0.29		1.0	
		Sodium, Total	137	MG/KG	0.76		1.0	
		Nickel, Total	11.8	MG/KG	0.24		1.0	
		Phosphorus, Total	960	MG/KG	0.90		1.0	
		Lead, Total	5.3	MG/KG	0.31		1.0	
		Antimony, Total	0.44 u	MG/KG	0.44		1.0	
		Selenium, Total	0.47 u	MG/KG	0.47		1.0	
		Silicon, Total	374	MG/KG	2.3		1.0	
		Tin, Total	1.1 u	MG/KG	1.1		1.0	
		Strontium, Total	24.8	MG/KG	0.01		1.0	
		Titanium, Total	1300	MG/KG	0.03		1.0	
		Thallium, Total	0.70 u	MG/KG	0.70		1.0	
		Uranium, Total	0.88 u	MG/KG	0.88		1.0	
		Vanadium, Total	37.7	MG/KG	0.09		1.0	
		Zinc, Total	39.1	MG/KG	0.16		1.0	
		Zirconium, Total	17.1	MG/KG	0.32		1.0	

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

LVL LOT #: 0604L713

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-010	J11VLE	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4600	MG/KG	2.8	1.0
		Arsenic, Total	2.9	MG/KG	0.59	1.0
		Boron, Total	1.8 UJ	MG/KG	0.23	1.0
		Barium, Total	55.6	MG/KG	0.02	1.0
		Beryllium, Total	0.35	MG/KG	0.02	1.0
		Calcium, Total	7170	MG/KG	1.6	1.0
		Cadmium, Total	0.41	MG/KG	0.07	1.0
		Cobalt, Total	7.0	MG/KG	0.13	1.0
		Chromium, Total	8.0	MG/KG	0.12	1.0
		Copper, Total	16.2	MG/KG	0.12	1.0
		Iron, Total	16700	MG/KG	3.4	1.0
		Mercury, Total	0.03	MG/KG	0.01	1.0
		Potassium, Total	994	MG/KG	2.2	1.0
		Lithium, Total	7.6	MG/KG	0.03	1.0
		Magnesium, Total	3840	MG/KG	0.93	1.0
		Manganese, Total	304	MG/KG	0.03	1.0
		Molybdenum, Total	0.46	MG/KG	0.28	1.0
		Sodium, Total	178	MG/KG	0.73	1.0
		Nickel, Total	9.7	MG/KG	0.23	1.0
		Phosphorus, Total	933 J	MG/KG	0.86	1.0
		Lead, Total	25.9	MG/KG	0.30	1.0
		Antimony, Total	0.42 u	MG/KG	0.42	1.0
		Selenium, Total	0.45 u	MG/KG	0.45	1.0
		Silicon, Total	365 J	MG/KG	2.2	1.0
		Tin, Total	1.1 UJ	MG/KG	1.0	1.0
		Strontium, Total	23.0	MG/KG	0.01	1.0
		Titanium, Total	1080	MG/KG	0.03	1.0
		Thallium, Total	0.67 u	MG/KG	0.67	1.0
		Uranium, Total	0.85 u	MG/KG	0.85	1.0
		Vanadium, Total	33.5	MG/KG	0.09	1.0
		Zinc, Total	499	MG/KG	0.15	1.0
		Zirconium, Total	17.6	MG/KG	0.31	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-011	J11V19	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5760	MG/KG	2.9	1.0
		Arsenic, Total	3.4	MG/KG	0.62	1.0
		Boron, Total	1.5 U J	MG/KG	0.24	1.0
		Barium, Total	64.1	MG/KG	0.02	1.0
		Beryllium, Total	0.41	MG/KG	0.02	1.0
		Calcium, Total	4100	MG/KG	1.7	1.0
		Cadmium, Total	0.28	MG/KG	0.07	1.0
		Cobalt, Total	7.4	MG/KG	0.14	1.0
		Chromium, Total	13.5	MG/KG	0.13	1.0
		Copper, Total	22.5	MG/KG	0.13	1.0
		Iron, Total	31800	MG/KG	3.6	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	1050	MG/KG	2.3	1.0
		Lithium, Total	6.5	MG/KG	0.03	1.0
		Magnesium, Total	3890	MG/KG	0.99	1.0
		Manganese, Total	404	MG/KG	0.03	1.0
		Molybdenum, Total	1.9	MG/KG	0.30	1.0
		Sodium, Total	109	MG/KG	0.77	1.0
		Nickel, Total	22.0	MG/KG	0.24	1.0
		Phosphorus, Total	867 J	MG/KG	0.92	1.0
		Lead, Total	55.5	MG/KG	0.32	1.0
		Antimony, Total	0.97 J	MG/KG	0.45	1.0
		Selenium, Total	0.48 u	MG/KG	0.48	1.0
		Silicon, Total	442 J	MG/KG	2.2	1.0
		Tin, Total	1.6 U J	MG/KG	1.1	1.0
		Strontium, Total	23.4	MG/KG	0.01	1.0
		Titanium, Total	1110	MG/KG	0.03	1.0
		Thallium, Total	0.71 u	MG/KG	0.71	1.0
		Uranium, Total	0.90 u	MG/KG	0.90	1.0
		Vanadium, Total	38.5	MG/KG	0.09	1.0
		Zinc, Total	40.5	MG/KG	0.16	1.0
		Zirconium, Total	17.8	MG/KG	0.33	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 X0288

LVL LOT #: 0604L712

WORK ORDER# 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-012	J11VHO	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4840	MG/KG	3.9	1.0
		Arsenic, Total	2.4	MG/KG	0.61	1.0
		Boron, Total	0.74 U	MG/KG	0.24	1.0
		Barium, Total	52.5	MG/KG	0.02	1.0
		Beryllium, Total	0.48	MG/KG	0.02	1.0
		Calcium, Total	4550	MG/KG	1.6	1.0
		Cadmium, Total	0.12	MG/KG	0.07	1.0
		Cobalt, Total	7.7	MG/KG	0.14	1.0
		Chromium, Total	6.3	MG/KG	0.13	1.0
		Copper, Total	14.5	MG/KG	0.12	1.0
		Iron, Total	19600	MG/KG	3.5	1.0
		Mercury, Total	0.01 u	MG/KG	0.01	1.0
		Potassium, Total	927	MG/KG	2.3	1.0
		Lithium, Total	4.5	MG/KG	0.03	1.0
		Magnesium, Total	3920	MG/KG	0.97	1.0
		Manganese, Total	344	MG/KG	0.03	1.0
		Molybdenum, Total	0.29 u	MG/KG	0.29	1.0
		Sodium, Total	101	MG/KG	0.76	1.0
		Nickel, Total	9.9	MG/KG	0.24	1.0
		Phosphorus, Total	1010 J	MG/KG	0.90	1.0
		Lead, Total	5.0	MG/KG	0.31	1.0
		Antimony, Total	0.44 u	MG/KG	0.44	1.0
		Selenium, Total	0.47 u	MG/KG	0.47	1.0
		Silicon, Total	424 J	MG/KG	2.3	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	18.0	MG/KG	0.01	1.0
		Titanium, Total	1540	MG/KG	0.03	1.0
		Thallium, Total	0.70 u	MG/KG	0.70	1.0
		Uranium, Total	0.88 u	MG/KG	0.88	1.0
		Vanadium, Total	48.0	MG/KG	0.09	1.0
		Zinc, Total	38.5	MG/KG	0.16	1.0
		Zirconium, Total	25.0	MG/KG	0.32	1.0


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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/86

CLIENT: TNUHANFORD RC-023 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-013	J11VNI	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4840	MG/KG	2.8	1.0
		Arsenic, Total	2.2	MG/KG	0.59	1.0
		Boron, Total	0.55 u	MG/KG	0.23	1.0
		Barium, Total	54.4	MG/KG	0.02	1.0
		Beryllium, Total	0.48	MG/KG	0.02	1.0
		Calcium, Total	5700	MG/KG	1.6	1.0
		Cadmium, Total	0.17	MG/KG	0.07	1.0
		Cobalt, Total	7.6	MG/KG	0.14	1.0
		Chromium, Total	7.2	MG/KG	0.13	1.0
		Copper, Total	14.6	MG/KG	0.12	1.0
		Iron, Total	20600	MG/KG	3.4	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	898	MG/KG	2.2	1.0
		Lithium, Total	5.1	MG/KG	0.03	1.0
		Magnesium, Total	3850	MG/KG	0.94	1.0
		Manganese, Total	345	MG/KG	0.03	1.0
		Molybdenum, Total	0.38	MG/KG	0.28	1.0
		Sodium, Total	118	MG/KG	0.74	1.0
		Nickel, Total	8.9	MG/KG	0.23	1.0
		Phosphorus, Total	1120	MG/KG	0.67	1.0
		Lead, Total	8.8	MG/KG	0.30	1.0
		Antimony, Total	0.43 u	MG/KG	0.43	1.0
		Selenium, Total	0.46 u	MG/KG	0.46	1.0
		Silicon, Total	247	MG/KG	2.2	1.0
		Tin, Total	1.0 u	MG/KG	1.0	1.0
		Strontium, Total	20.6	MG/KG	0.01	1.0
		Titanium, Total	1720	MG/KG	0.03	1.0
		Thallium, Total	0.68 u	MG/KG	0.68	1.0
		Uranium, Total	0.85 u	MG/KG	0.85	1.0
		Vanadium, Total	50.3	MG/KG	0.09	1.0
		Zinc, Total	43.6	MG/KG	0.16	1.0
		Zirconium, Total	23.8	MG/KG	0.31	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNHANFORD RC-026 K0288
WORK ORDER: 11341-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-014	J11VM2	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4520	MG/KG	2.7	1.0
		Arsenic, Total	2.4	MG/KG	0.58	1.0
		Boron, Total	0.78 U	J MG/KG	0.23	1.0
		Barium, Total	56.7	MG/KG	0.02	1.0
		Beryllium, Total	0.45	MG/KG	0.02	1.0
		Calcium, Total	4050	MG/KG	1.6	1.0
		Cadmium, Total	0.12	MG/KG	0.07	1.0
		Cobalt, Total	6.9	MG/KG	0.13	1.0
		Chromium, Total	6.9	MG/KG	0.12	1.0
		Copper, Total	12.0	MG/KG	0.11	1.0
		Iron, Total	15900	MG/KG	3.3	1.0
		Mercury, Total	0.02 u	MG/KG	0.02	1.0
		Potassium, Total	933	MG/KG	2.3	1.0
		Lithium, Total	4.5	MG/KG	0.03	1.0
		Magnesium, Total	3490	MG/KG	0.92	1.0
		Manganese, Total	325	MG/KG	0.03	1.0
		Molybdenum, Total	0.28 u	MG/KG	0.28	1.0
		Sodium, Total	85.4	MG/KG	0.72	1.0
		Nickel, Total	10.0	MG/KG	0.23	1.0
		Phosphorus, Total	873	J MG/KG	0.86	1.0
		Lead, Total	7.2	MG/KG	0.30	1.0
		Antimony, Total	0.42 u	J MG/KG	0.42	1.0
		Selenium, Total	0.45 u	MG/KG	0.45	1.0
		Silicon, Total	431	J MG/KG	2.2	1.0
		Tin, Total	1.0 u	MG/KG	1.0	1.0
		Strontium, Total	18.8	MG/KG	0.01	1.0
		Titanium, Total	1140	MG/KG	0.03	1.0
		Thallium, Total	0.67 u	MG/KG	0.67	1.0
		Uranium, Total	0.84 u	MG/KG	0.84	1.0
		Vanadium, Total	36.9	MG/KG	0.09	1.0
		Zinc, Total	34.8	MG/KG	0.15	1.0
		Zirconium, Total	20.5	MG/KG	0.30	1.0

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Lionville Laboratory, Inc.

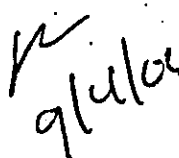
INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUKANFORD RC-025 K0288

WORK ORDER: I1343-606-001-3999-00

LVL LOT #: 0604L712

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-015	J11VM3	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5680	MG/KG	2.8	1.0
		Arsenic, Total	3.4	MG/KG	0.60	1.0
		Boron, Total	1.2 U	MG/KG	0.24	1.0
		Barium, Total	56.9	MG/KG	0.02	1.0
		Beryllium, Total	0.51	MG/KG	0.02	1.0
		Calcium, Total	7320	MG/KG	1.6	1.0
		Cadmium, Total	0.17	MG/KG	0.07	1.0
		Cobalt, Total	7.7	MG/KG	0.14	1.0
		Chromium, Total	9.6	MG/KG	0.13	1.0
		Copper, Total	18.8	MG/KG	0.12	1.0
		Iron, Total	20300	MG/KG	3.4	1.0
		Mercury, Total	0.37	MG/KG	0.02	1.0
		Potassium, Total	1070	MG/KG	2.2	1.0
		Lithium, Total	7.1	MG/KG	0.03	1.0
		Magnesium, Total	4760	MG/KG	0.95	1.0
		Manganese, Total	347	MG/KG	0.01	1.0
		Molybdenum, Total	0.46	MG/KG	0.28	1.0
		Sodium, Total	143	MG/KG	0.75	1.0
		Nickel, Total	11.7	MG/KG	0.24	1.0
		Phosphorus, Total	949	MG/KG	0.88	1.0
		Lead, Total	22.3	MG/KG	0.30	1.0
		Antimony, Total	0.43 u	MG/KG	0.43	1.0
		Selenium, Total	0.46 u	MG/KG	0.46	1.0
		Silicon, Total	324	MG/KG	2.2	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	25.5	MG/KG	0.01	1.0
		Titanium, Total	1490	MG/KG	0.03	1.0
		Thallium, Total	0.69 u	MG/KG	0.69	1.0
		Uranium, Total	0.86 u	MG/KG	0.86	1.0
		Vanadium, Total	47.2	MG/KG	0.09	1.0
		Zinc, Total	47.0	MG/KG	0.16	1.0
		Zirconium, Total	20.6	MG/KG	0.31	1.0



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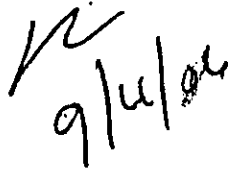
Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: INHANFORD RC-625 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L712

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-016	J11VN4	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4500	MG/KG	2.8	1.0
		Arsenic, Total	3.5	MG/KG	0.59	1.0
		Boron, Total	0.420	MG/KG	0.23	1.0
		Barium, Total	69.0	MG/KG	0.02	1.0
		Beryllium, Total	0.43	MG/KG	0.02	1.0
		Calcium, Total	6980	MG/KG	1.6	1.0
		Cadmium, Total	0.21	MG/KG	0.07	1.0
		Cobalt, Total	8.9	MG/KG	0.14	1.0
		Chromium, Total	6.3	MG/KG	0.13	1.0
		Copper, Total	16.6	MG/KG	0.12	1.0
		Iron, Total	22900	MG/KG	3.4	1.0
		Mercury, Total	0.05	MG/KG	0.02	1.0
		Potassium, Total	858	MG/KG	2.2	1.0
		Lithium, Total	5.3	MG/KG	0.03	1.0
		Magnesium, Total	4690	MG/KG	0.94	1.0
		Manganese, Total	456	MG/KG	0.03	1.0
		Molybdenum, Total	0.52	MG/KG	0.28	1.0
		Sodium, Total	146	MG/KG	0.73	1.0
		Nickel, Total	11.3	MG/KG	0.23	1.0
		Phosphorus, Total	1120	MG/KG	1.7	2.0
		Lead, Total	12.3	MG/KG	0.30	1.0
		Antimony, Total	0.42 u	MG/KG	0.42	1.0
		Selenium, Total	0.45 u	MG/KG	0.45	1.0
		Silicon, Total	337	MG/KG	2.2	1.0
		Tin, Total	1.0 u	MG/KG	1.0	1.0
		Strontium, Total	20.3	MG/KG	0.01	1.0
		Titanium, Total	1960	MG/KG	0.03	1.0
		Thallium, Total	0.68 u	MG/KG	0.68	1.0
		Uranium, Total	0.85 u	MG/KG	0.85	1.0
		Vanadium, Total	58.4	MG/KG	0.09	1.0
		Zinc, Total	42.4	MG/KG	0.15	1.0
		Zirconium, Total	22.5	MG/KG	0.31	1.0


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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: INGHAMFORD RC-025 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L712

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-017	J11VMS	silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	5320	MG/KG	2.8	1.0
		Arsenic, Total	4.4	MG/KG	0.60	1.0
		Boron, Total	5.1	MG/KG	0.24	1.0
		Barium, Total	56.6	MG/KG	0.02	1.0
		Beryllium, Total	0.42	MG/KG	0.02	1.0
		Calcium, Total	6278	MG/KG	1.6	1.0
		Cadmium, Total	0.37	MG/KG	0.07	1.0
		Cobalt, Total	7.5	MG/KG	0.14	1.0
		Chromium, Total	16.8	MG/KG	0.13	1.0
		copper, Total	66.1	MG/KG	0.12	1.0
		Iron, Total	20100	MG/KG	3.4	1.0
		Mercury, Total	0.07	MG/KG	0.02	1.0
		Potassium, Total	368	MG/KG	2.2	1.0
		Lithium, Total	5.8	MG/KG	0.03	1.0
		Magnesium, Total	4240	MG/KG	0.95	1.0
		Manganese, Total	308	MG/KG	0.03	1.0
		Molybdenum, Total	1.0	MG/KG	0.29	1.0
		Sodium, Total	196	MG/KG	0.75	1.0
		Nickel, Total	11.6	MG/KG	0.24	1.0
		Phosphorus, Total	924	MG/KG	0.88	1.0
		Lead, Total	152	MG/KG	0.30	1.0
		Antimony, Total	0.43 u	MG/KG	0.43	1.0
		Selenium, Total	0.46 u	MG/KG	0.46	1.0
		Silicon, Total	413	MG/KG	2.2	1.0
		Tin, Total	1.4 UJ	MG/KG	1.1	1.0
		Strontium, Total	23.1	MG/KG	0.01	1.0
		Titanium, Total	1580	MG/KG	0.03	1.0
		Rhodium, Total	0.69 u	MG/KG	0.69	1.0
		Uranium, Total	0.87 u	MG/KG	0.87	1.0
		Vanadium, Total	49.9	MG/KG	0.09	1.0
		Zinc, Total	111	MG/KG	0.16	1.0
		Zirconium, Total	19.8	MG/KG	0.31	1.0

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Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-018	J11VM6	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	4530	MG/KG	2.9	1.0
		Arsenic, Total	2.2	MG/KG	0.60	1.0
		Boron, Total	1.4 u	MG/KG	0.24	1.0
		Barium, Total	66.7	MG/KG	0.02	1.0
		Beryllium, Total	0.39	MG/KG	0.02	1.0
		Calcium, Total	4170	MG/KG	1.6	1.0
		Cadmium, Total	0.18	MG/KG	0.07	1.0
		Cobalt, Total	10.0	MG/KG	0.14	1.0
		Chromium, Total	6.4	MG/KG	0.13	1.0
		Copper, Total	14.1	MG/KG	0.12	1.0
		Iron, Total	17300	MG/KG	3.5	1.0
		Mercury, Total	0.02	MG/KG	0.02	1.0
		Potassium, Total	828	MG/KG	2.2	1.0
		Lithium, Total	4.4	MG/KG	0.03	1.0
		Magnesium, Total	3450	MG/KG	0.96	1.0
		Manganese, Total	234	MG/KG	0.03	1.0
		Molybdenum, Total	0.33	MG/KG	0.29	1.0
		Sodium, Total	109	MG/KG	0.75	1.0
		Nickel, Total	8.6	MG/KG	0.24	1.0
		Phosphorus, Total	913	MG/KG	0.89	1.0
		Lead, Total	10.6	MG/KG	0.31	1.0
		Antimony, Total	0.44 u	MG/KG	0.44	1.0
		Selenium, Total	0.47 u	MG/KG	0.47	1.0
		Silicon, Total	423	MG/KG	2.2	1.0
		Tin, Total	1.1 u	MG/KG	1.1	1.0
		Strontium, Total	20.9	MG/KG	0.01	1.0
		Titanium, Total	1350	MG/KG	0.03	1.0
		Thallium, Total	0.69 u	MG/KG	0.69	1.0
		Uranium, Total	0.87 u	MG/KG	0.87	1.0
		Vanadium, Total	40.1	MG/KG	0.09	1.0
		Zinc, Total	34.3	MG/KG	0.16	1.0
		Zirconium, Total	21.0	MG/KG	0.32	1.0

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Lionville Laboratory, Inc..

INORGANICS DATA SUMMARY REPORT 05/11/06

CLIENT: INGHAMFORD RC-025 K0268
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-019	J11VM7	Silver, Total	0.06	MG/KG	0.06	1.0
		Aluminum, Total	27.9	MG/KG	2.7	1.0
		Arsenic, Total	0.56	MG/KG	0.56	1.0
		Boron, Total	0.36	MG/KG	0.22	1.0
		Barium, Total	1.2	MG/KG	0.02	1.0
		Beryllium, Total	0.05	MG/KG	0.02	1.0
		Calcium, Total	19.7	MG/KG	1.5	1.0
		Cadmium, Total	0.06	MG/KG	0.06	1.0
		Cobalt, Total	0.12	MG/KG	0.12	1.0
		Chromium, Total	0.17	MG/KG	0.12	1.0
		Copper, Total	0.11	MG/KG	0.11	1.0
		Iron, Total	798	MG/KG	3.2	1.0
		Mercury, Total	0.05	MG/KG	0.05	1.0
		Potassium, Total	15.4	MG/KG	2.1	1.0
		Lithium, Total	0.06	MG/KG	0.03	1.0
		Magnesium, Total	6.5	MG/KG	0.90	1.0
		Manganese, Total	8.5	MG/KG	0.03	1.0
		Molybdenum, Total	0.27	MG/KG	0.27	1.0
		Sodium, Total	6.0	MG/KG	0.70	1.0
		Nickel, Total	0.22	MG/KG	0.22	1.0
		Phosphorus, Total	4.3	MG/KG	0.83	1.0
		Lead, Total	0.29	MG/KG	0.29	1.0
		Antimony, Total	0.41	MG/KG	0.41	1.0
		Selenium, Total	0.44	MG/KG	0.44	1.0
		Silicon, Total	27.6	MG/KG	2.1	1.0
		Tin, Total	0.99	MG/KG	0.99	1.0
		Strontium, Total	0.19	MG/KG	0.009	1.0
		Titanium, Total	1.9	MG/KG	0.03	1.0
		Thallium, Total	0.65	MG/KG	0.65	1.0
		Uranium, Total	0.81	MG/KG	0.81	1.0
		Vanadium, Total	0.08	MG/KG	0.08	1.0
		Zinc, Total	1.2	MG/KG	0.15	1.0
		Zirconium, Total	1.1	MG/KG	0.30	1.0

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Appendix 4

Laboratory Narrative and Chain-of-Custody Documentation

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Analytical Report

Client: TNU-HANFORD RC-025
LVL#: 0604L713
SDG/SAF#: K0288/RC-025

W.O.#: 11343-606-001-9999-00
Date Received: 04-07-06

METALS CASE NARRATIVE

The following is a summary of the QC results accompanying the sample results. Lionville Laboratory (LvLI) certifies that all test results meet the requirements of NELAC except as noted below.

All soil samples are reported on a dry weight basis unless requested by the client, required by the method, or noted otherwise.

1. This narrative covers the analyses of 19 soil samples.
2. The samples were prepared and analyzed in accordance with methods checked on the attached glossary. Samples J11VL5 and J11VM4 were rerun with 2-fold dilutions for Phosphorous due to sample matrix.
3. All analyses were performed within the required holding times.
4. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits (80-120% for Mercury).
5. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
6. All preparation/method blanks (MB) were within method criteria {less than the Practical Quantitation Limit (3X the IDL), or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
7. All ICP Interference Check Standards were within control limits.
8. All laboratory control samples (LCS) were within the 80-120% control limits with the exception of Silicon at 43.9%. Refer to the Inorganics Laboratory Control Standards Report. Associated sample results may be biased low.
9. The matrix spike (MS) recoveries for 7 analytes were outside the 75-125% control limits. Refer to the Inorganics Accuracy Report.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of **56** pages.

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10. For analytes where the ICP MS is out-of-control, a post-digestion MS (PDS) and serial dilution are performed. A PDS was prepared at meaningful concentration level for the following analytes:

<u>Sample ID</u>	<u>Element</u>	<u>PDS Concentration (ppb)</u>	<u>PDS % Recovery</u>
J11VK9	Aluminum	20,000	94.5
	Iron	40,000	105.2
	Manganese	2,000	103.3
	Phosphorous	4,000	89.1
	Antimony	100	98.8
	Silicon	2,000	100.4
	Titanium	2,100	104.1

11. The duplicate analysis for 1 analyte was outside the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.
12. For the purposes of this report, the data has been reported to the Instrument Detection Limit (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.
13. LvLI is NELAP accredited by the state of Pennsylvania and holds over 20 additional state accreditations. For a complete listing of accrediting authorities and the corresponding analytes/methods, please contact your Project Manager.
14. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard-copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Iain Daniels
Iain Daniels
Laboratory Manager
Lionville Laboratory Incorporated

jw/m04-713

5/12/02
Date



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Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 1 of 1

Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JII	Price Code	Date Turnaround 21 days
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9:2 (1607-B8 & B9)		SAP No. RC-025	Air Quality	
Ice Chest No. AFS-04-052	Field Logbook No. EL-1583-5	COA R100C92000	Method of Shipment Fed Ex		

Shipped To
EBERLINE SERVICES / LIONVILLE

POSSIBLE SAMPLE HAZARDS/REMARKS

None

Special Handling and/or Storage

cool 4 degrees centigrade.

Offsite Property No.
A060351Bill of Lading/Air Bill No.
See OSPC

	Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C		
	Type of Container	G/P	G/P	aG	aG	G/P	aG		
	No. of Container(s)	1	1	1	1	1	1		
	Volume	250g	250g	250mL	250mL	500mL	250mL		

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SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time	Specimen	Specimen	Specimen	Specimen	Specimen	Specimen
J11VK9	SOIL	04/05/06	1030	✓	✓	✓	✓	✓	✓
J11VL0	SOIL	04/05/06	1035	✓	✓	✓	✓	✓	✓
J11VL1	SOIL	04/05/06	1050	✓	✓	✓	✓	✓	✓
J11VL2	SOIL	04/05/06	1054	✓	✓	✓	✓	✓	✓
J11VL3	SOIL	04/05/06	1225	✓	✓	✓	✓	✓	✓

CHAIN OF POSSESSION

Sign/Print Names

Relinquished By/Removed From <i>Klein Singleton</i>	Date/Time <i>4-5-06</i>	Received By/Stored In <i>3728 #2A</i>	Date/Time <i>4-5-06</i>	SPECIAL INSTRUCTIONS (2) add-on to item #3 - Run greater than 200 gross items of available materials.	Matrix * <i>04/05/06</i>
Relinquished By/Removed From <i>3728 #2A</i>	Date/Time <i>4-6-06 0930</i>	Received By/Stored In <i>J.E. Glazebrook</i>	Date/Time <i>4-6-06 0930</i>		soil SL-Solids SO-Solid SL-Sludge W-Water O-Oil A-Air DR-Dust/Sediment DU-Dust/Soil P-Paint W-Water I-Soil V-Volatiles L-Liquid T-Treated F-Food B-Biohazard
Relinquished By/Removed From <i>J.E. Glazebrook</i>	Date/Time <i>4-6-06 1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time		
Relinquished By/Removed From <i>FED EX</i>	Date/Time <i>4-7-06 10920</i>	Received By/Stored In <i>W. Smith</i>	Date/Time <i>4-7-06 10920</i>		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		

Personnel not available to
relinquish samples from 3728
Ref# 2A on 4/6/06

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 2 of 1

Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JII	Price Code	Data Turnaround 21 days
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)		SAF No. RC-025	Air Quality	
Ice Chest No. HFS-09-052	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment fed ex		

Shipped To EBERLINE SERVICES HOMEVILLE	Offsite Property No. A060351	Bill of Lading/Air Bill No. SEE OSPC							
POSSIBLE SAMPLE HAZARDS/REMARKS none		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
Special Handling and/or Storage cool 4 degrees centigrade		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	250mL	250mL	

SAMPLE ANALYSIS				Specimen (1) in Special Instructions	Chromate Hex - 7196	PCBs - 3083	Semi-VOA - 8220A (TCL)	Specimen (2) in Special Instructions	Pesticides - 8081, Chloro-Alkylides - 8044-31	<i>04/05/06</i>
Sample No.	Matrix	Sample Date	Sample Time							
J11VL4	SOIL	04/05/06	1235	/	/	/	/	/	/	
J11VL5	SOIL	04/05/06	1240	/	/	/	/	/	/	
J11VL6	SOIL	04/05/06	1245	/	/	/	/	/	/	
J11VL7	SOIL	04/05/06	1250	/	/	/	/	/	/	
J11VL8	SOIL	04/05/06	1300	/	/	/	/	/	/	

CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS		Matrix
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(1) In addition to item #2, Run gross alpha and gross beta off available material		<i>SOIL</i>
<i>Kevin Singleton</i>	<i>4-5-06</i>	<i>3728 Ref#2A</i>	<i>4-5-06</i>			<i>04/05/06</i>
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 - (CV)		<i>SO-Solid</i>
<i>3728 #2A</i>	<i>4-6-06 0930</i>	<i>3728 #2A</i>	<i>4-6-06 0930</i>			<i>SI-Sludge</i>
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	(2) Gamma Spectroscopy: (TCL List); Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-154		<i>W-Water</i>
<i>3728 #2A</i>	<i>4-6-06 1500</i>	<i>FED EX</i>				<i>G-Gas</i>
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time			<i>A-Air</i>
<i>3728 #2A</i>	<i>4-7-06 10920</i>	<i>ITX/MLH</i>	<i>4-7-06 10920</i>			<i>US-Dust/Fab</i>
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time			<i>DL-Dust/Liquid</i>
						<i>T-Tissue</i>
						<i>L-Liquid</i>
						<i>V-Vapors</i>
						<i>M-Metal</i>

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Washington Closure Hanford

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

RC-025-007

Page 2 of 1

Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816	Project Coordinator KESSNER, JH	Price Code	Date Turnaround				
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)		SAF No. RC-025	Air Quality	21 days				
Ice Chest No. AFS-04-051	Field Logbook No. EL-1585-5	COA R100C92000	Method of Shipment Fed Ex						
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. A060351			Bill of Lading/Air Bill No. SEE OSPC					
POSSIBLE SAMPLE HAZARDS/REMARKS <i>None</i>		Preservation	None	Cool +C.	Cool +C.	Cool +C.	Cool +C.	Cool +C.	Cool +C.
Special Handling and/or Storage <i>cool + degrees centigrade</i>		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	250mL	250mL	
SAMPLE ANALYSIS		Section (1) in Special Instructions	Chromium Hex - 7100	PCBs - 8082	Semi-VOA - 8270A (TCL)	Section (2) in Special Instructions	Pesticides - 8081; Chloro-Herbicides - 8082		
Sample No.	Matrix	Sample Date	Sample Time	✓	✓	✓	✓		
J11VL9	SOIL	04/05/06	1330	✓	✓	✓	✓		
J11VM0	SOIL	04/05/06	1340	✓	✓	✓	✓		
J11VM1	SOIL	04/05/06	1415	✓	✓	✓	✓		
J11VM2	SOIL	04/05/06	1420	✓	✓	✓	✓		
J11VM3	SOIL	04/05/06	1450	✓	✓	✓	✓		
CHAIN OF POSSESSION				Signature/Print Names		SPECIAL INSTRUCTIONS			
Relinquished By/Removed From <i>Karen Singleton 4-5-06</i>	Date/Time <i>1630</i>	Received By/Stored In <i>5723 Ref 2A 4-5-06</i>	Date/Time <i>1630</i>	(2) addition to item # 2, may give alpha and gamma test for radioactive material.				Matrix	
Relinquished By/Removed From <i>3728 #2A 4-6-06</i>	Date/Time <i>0930</i>	Received By/Stored In <i>7-14 Gamma 4-6-06 0930</i>	Date/Time	(1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 • (CV)				SO-62 SL-Sulfur AI-Alum Si-Silica W-Water U-Cu A-Ar 105-Dinner Scrub 114-Chloro-Iodine 115-LiCl 117-Ni 118-Li 119-Liquid 120-Organic 121-Other	
Relinquished By/Removed From <i>15 Gamma 4-6-06 1500</i>	Date/Time <i>1500</i>	Received By/Stored In <i>FED EX</i>	Date/Time	(2) Gamma Spectroscopy (TCL List) {Cesium-137, Cobalt-60, Iodine-131, Iodine-132, Tritium, Potassium-40}					
Relinquished By/Removed From <i>4-7-06 0920</i>	Date/Time <i>0920</i>	Received By/Stored In <i>WJ Smith 4-7-06 0920</i>	Date/Time	Personnel not available to relinquish samples from 3728 Ref # 24 on 4-6-06					
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						
LABORATORY SECTION	Received By	Title				Date/Time			
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By				Date/Time			

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						KC-025-007		Page 1 of 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
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available material)		04/05/06		Relinquished By/Removed From 3728 #2A	Date/Time 0930 4-6-06	Received By/Stored In The Eberline	Date/Time 0930 4-6-06	(1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Titanium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 - (CV) (2) Gamma-Spectroscopy TLL List {Cesium-137, Cobalt-60, Europium-152, Plutonium-231, Europium-155}		04/05/06		Relinquished By/Removed From FED EX	Date/Time 1500 4-6-06	Received By/Stored In 4701 10920	Date/Time 1500 4-6-06	(Personnel not available to relinquish samples from 3728 Ref# 2A on 4/6/06)		04/05/06		Relinquished By/Removed From 4701 10920	Date/Time 1500 4-6-06	Received By/Stored In 4701 10920	Date/Time 1500 4-6-06					Relinquished By/Removed From 4701 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Relinquished By/Removed From 3728 #2A	Date/Time 0930 4-6-06	Received By/Stored In The Eberline	Date/Time 0930 4-6-06	(1) ICP Metals - 6010TR (Client List) {Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Titanium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium}; Mercury - 7471 - (CV) (2) Gamma-Spectroscopy TLL List {Cesium-137, Cobalt-60, Europium-152, Plutonium-231, Europium-155}		04/05/06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
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Appendix 5
Data Validation Supporting Documentation

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INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT:	100-C-9:2		DATA PACKAGE:	K0288	
VALIDATOR:	TCI	LAB:	LLC	DATE:	9/2/05
			SDG:	K0288	
ANALYSES PERFORMED					
SW-846/ICP	SW-846/GFAA	SW-846/Hg	SW-846 Cyanide		
SAMPLES/MATRIX					
J11V19	J11V10	J11V11	J11V12	J11V13	J11V14
J11V15	J11V16	J11V17	J11V18	J11V19	J11V10
J11V11	J11V12	J11V13	J11V14	J11V15	J11V16
J11V17					
5011					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

Technical verification documentation present? Yes No N/A

Comments:

2. INSTRUMENT PERFORMANCE AND CALIBRATIONS (Levels D and E)

Initial calibrations performed on all instruments? Yes No N/AInitial calibrations acceptable? Yes No N/AICP interference checks acceptable? Yes No N/AICV and CCV checks performed on all instruments? Yes No N/AICV and CCV checks acceptable? Yes No N/AStandards traceable? Yes No N/AStandards expired? Yes No N/ACalculation check acceptable? Yes No N/A

Comments:

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

3. BLANKS (Levels B, C, D, and E)

- ICB and CCB checks performed for all applicable analyses? (Levels D, E) Yes No N/A
- ICB and CCB results acceptable? (Levels D, E) Yes No N/A
- Laboratory blanks analyzed? Yes No N/A
- Laboratory blank results acceptable? Yes No N/A
- Field blanks analyzed? (Levels C, D, E) Yes No N/A
- Field blank results acceptable? (Levels C, D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: boron - all but MS - UJ

Lithium - M7 - UJ tin - L3, L8, L9 + MS

FB - al, barium, beryllium, calcium, chromium, Fe, K, magnesium, manganese, Na, phosphorous, silicon, strontium, titanium, zinc & zirconium

4. ACCURACY (Levels C, D, and E)

- MS/MSD samples analyzed? Yes No N/A
- MS/MSD results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- LCS/BSS samples analyzed? Yes No N/A
- LCS/BSS results acceptable? Yes No N/A
- Standards traceable? (Levels D, E) Yes No N/A
- Standards expired? (Levels D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A
- Performance audit sample(s) analyzed? Yes No N/A
- Performance audit sample results acceptable? Yes No N/A

Comments: phosphorous - 5920 - J all (ms)

no P47

Antimony - 5625 - J all "

Silicon - 4420 - J all LCS

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

5. PRECISION (Levels C, D, and E)

- Duplicate RPD values acceptable? Yes No N/A
- Duplicate results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- Field duplicate RPD values acceptable? Yes No N/A
- Field split RPD values acceptable? Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: _____

6. ICP QUALITY CONTROL (Levels D and E)

- ICP serial dilution samples analyzed? Yes No N/A
- ICP serial dilution %D values acceptable? Yes No N/A
- ICP post digestion spike required? Yes No N/A
- ICP post digestion spike values acceptable? Yes No N/A
- Standards traceable? Yes No N/A
- Standards expired? Yes No N/A
- Transcription/calculation errors? Yes No N/A

Comments: _____

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INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

7. FURNACE AA QUALITY CONTROL (Levels D and E)

Duplicate injections performed as required?	Yes	No	N/A
Duplicate injection %RSD values acceptable?.....	Yes	No	N/A
Analytical spikes performed as required?	Yes	No	N/A
Analytical spike recoveries acceptable?.....	Yes	No	N/A
Standards traceable?.....	Yes	No	N/A
Standards expired?	Yes	No	N/A
MSA performed as required?	Yes	No	N/A
MSA results acceptable?	Yes	No	N/A
Transcription/calculation errors?.....	Yes	No	N/A

Comments:

8. HOLDING TIMES (all levels)

Samples properly preserved?.....	Yes	No	N/A
Sample holding times acceptable?	Yes	No	N/A

Comments:

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

9. RESULT QUANTITATION AND DETECTION LIMITS (all levels)

- Results reported for all requested analyses? Yes No N/A
Results supported in the raw data? (Levels D, E) Yes No N/A
Samples properly prepared? (Levels D, E) Yes No N/A
Detection limits meet RDL? Yes No N/A
Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments:

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Appendix 6

Additional Documentation Requested by Client

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Lionville Laboratory, Inc.

INORGANICS METHOD BLANK DATA SUMMARY PAGE 05/11/06

CLIENT: TNGHAMPORD RC-025 K0288
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
BLANK1	0610248-MB1	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Aluminum, Total	2.9 u	MG/KG	2.9	1.0
		Arsenic, Total	0.61 u	MG/KG	0.61	1.0
		Boron, Total	0.41 u	MG/KG	0.24	1.0
		Barium, Total	0.02 u	MG/KG	0.02	1.0
		Beryllium, Total	0.02 u	MG/KG	0.02	1.0
		Calcium, Total	1.6 u	MG/KG	1.6	1.0
		Cadmium, Total	0.07 u	MG/KG	0.07	1.0
		Cobalt, Total	0.14 u	MG/KG	0.14	1.0
		Chromium, Total	0.13 u	MG/KG	0.13	1.0
		Copper, Total	0.12 u	MG/KG	0.12	1.0
		Iron, Total	3.5 u	MG/KG	3.5	1.0
		Potassium, Total	2.1 u	MG/KG	2.3	1.0
		Lithium, Total	0.07 u	MG/KG	0.03	1.0
		Magnesium, Total	0.97 u	MG/KG	0.97	1.0
		Manganese, Total	0.03 u	MG/KG	0.03	1.0
		Molybdenum, Total	0.29 u	MG/KG	0.29	1.0
		Sodium, Total	0.76 u	MG/KG	0.76	1.0
		Nickel, Total	0.24 u	MG/KG	0.24	1.0
		Phosphorus, Total	0.90 u	MG/KG	0.90	1.0
		Lead, Total	0.31 u	MG/KG	0.31	1.0
		Antimony, Total	0.44 u	MG/KG	0.44	1.0
		Selenium, Total	0.47 u	MG/KG	0.47	1.0
		Silicon, Total	2.3 u	MG/KG	2.3	1.0
		Tin, Total	1.2 u	MG/KG	1.1	1.0
		Strontium, Total	0.01 u	MG/KG	0.01	1.0
		Titanium, Total	0.03 u	MG/KG	0.03	1.0
		Thallium, Total	0.70 u	MG/KG	0.70	1.0
		Uranium, Total	0.88 u	MG/KG	0.88	1.0
		Vanadium, Total	0.09 u	MG/KG	0.09	1.0
		Zinc, Total	0.16 u	MG/KG	0.16	1.0
		Zirconium, Total	0.32 u	MG/KG	0.32	1.0
BLANK1	06C0075-MB1	Mercury, Total	0.02 u	MG/KG	0.02	1.0

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Lionville Laboratory, Inc.

INORGANICS ACCURACY REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L712

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECV	DILUTION FACTOR(SPK)
-001	J11VK9	Silver, Total	4.4	0.07u	5.0	88.0	1.0
		Aluminum, Total	7490	6580	200	455.4*	1.0
		Arsenic, Total	187	2.8	200	92.0	1.0
		Boron, Total	91.0	1.5	99.9	89.6	1.0
		Barium, Total	255	81.6	200	86.9	1.0
		Beryllium, Total	5.3	0.45	5.0	97.1	1.0
		Calcium, Total	6390	4290	2500	84.3	1.0
		Cadmium, Total	4.7	0.14	5.0	91.1	1.0
		Cobalt, Total	53.1	7.6	49.9	91.2	1.0
		Chromium, Total	29.0	11.0	20.0	90.0	1.0
		Copper, Total	38.7	14.7	25.0	96.0	1.0
		Iron, Total	18000	19800	99.9	1800.	1.0
		Mercury, Total	0.15	0.01u	0.14	103.8	1.0
		Potassium, Total	3600	1280	2500	92.9	1.0
		Lithium, Total	112	7.0	99.9	104.8	1.0
		Magnesium, Total	6330	4250	2500	83.5	1.0
		Manganese, Total	385	370	49.9	30.5*	1.0
		Molybdenum, Total	93.6	0.37	99.9	93.3	1.0
		Sodium, Total	2440	122	2500	92.9	1.0
		Nickel, Total	58.3	11.8	49.9	93.2	1.0
		Phosphorus, Total	1170	872	500	55.4	1.0
		Lead, Total	52.9	6.0	49.9	94.0	1.0
		Antimony, Total	27.9	0.44u	49.9	55.9	1.0
		Selenium, Total	174	0.47u	200	87.2	1.0
		Silicon, Total	778	475	99.9	303.2*	1.0
		Tin, Total	92.9	1.1 u	99.9	93.0	1.0
		Strontium, Total	114	22.5	99.9	91.4	1.0
		Titanium, Total	1150	3290	99.9	140. *	1.0
		Thallium, Total	182	0.70u	200	93.9	1.0
		Uranium, Total	234	0.88u	250	93.7	1.0
		Vanadium, Total	85.6	45.6	49.9	80.2	1.0
		Zinc, Total	85.7	44.6	49.9	82.4	1.0
		Zirconium, Total	473	19.5	500	90.8	1.0

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Lionville Laboratory, Inc.

INORGANICS PRECISION REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0268
WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	INITIAL RESULT	REPLICATE RPD	DILUTION FACTOR(RPD)
-001RPB	J11VR9	Silver, Total	0.07u	0.07u	NC
		Aluminum, Total	6580	6620	0.64
		Arsenic, Total	2.8	3.3	16.4
		Boron, Total	1.5	1.3	14.3
		Barium, Total	81.6	77.4	5.3
		Beryllium, Total	0.45	0.48	6.3
		Calcium, Total	4290	4630	7.7
		Cadmium, Total	0.14	0.08	60.0
		Cobalt, Total	7.6	7.5	1.3
		Chromium, Total	11.0	11.2	1.8
		Copper, Total	14.7	14.4	2.1
		Iron, Total	19800	18900	4.6
		Mercury, Total	0.01u	0.01u	NC
		Potassium, Total	1280	1290	1.4
		Lithium, Total	7.0	7.0	0.00
		Magnesium, Total	4250	4120	2.9
		Manganese, Total	370	381	3.1
		Molybdenum, Total	0.37	0.43	14.4
		Sodium, Total	122	124	0.97
		Nickel, Total	11.8	11.9	0.84
		Phosphorus, Total	873	797	9.0
		Lead, Total	6.0	6.1	1.7
		Antimony, Total	0.44u	0.44u	NC
		Selenium, Total	0.47u	0.47u	NC
		Silicon, Total	473	430	9.8
		Tin, Total	1.1 u	1.1 u	NC
		Strontium, Total	22.5	24.7	9.3
		Titanium, Total	1290	1250	3.2
		Thallium, Total	0.70u	0.70u	NC
		Uranium, Total	0.88u	0.88u	NC
		Vanadium, Total	45.6	45.1	1.1
		Zinc, Total	44.6	42.3	5.3
		Zirconium, Total	19.5	19.6	0.51

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Lionville Laboratory, Inc.

INORGANICS LABORATORY CONTROL STANDARDS REPORT 05/11/06

CLIENT: TNUHANFORD RC-025 K0288

WORK ORDER# 11343-606-001-9999-00

LVL LOT #: 0604L713

SAMPLE	SITE ID	ANALYTE	SPIKED	SPIKED	%RECOV
			SAMPLE	AMOUNT	
LCS1	06L0248-LC1	Silver, LCS	47.7	50.0	95.4
		Aluminum, LCS	474	500	94.9
		Arsenic, LCS	912	1000	91.2
		Boron, LCS	463	500	92.6
		Barium, LCS	480	500	95.9
		Beryllium, LCS	24.2	25.0	96.8
		Calcium, LCS	2490	2500	99.5
		Cadmium, LCS	23.9	25.0	95.6
		cobalt, LCS	239	250	95.4
		Chromium, LCS	48.7	50.0	97.4
		Copper, LCS	121	125	97.0
		Iron, LCS	483	500	96.7
		Potassium, LCS	2330	2500	93.1
		Lithium, LCS	495	500	99.0
		Magnesium, LCS	2410	2500	96.4
		Manganese, LCS	75.9	75.0	101.2
		Molybdenum, LCS	489	500	97.8
		Sodium, LCS	2300	2500	92.1
		Nickel, LCS	192	200	96.0
		Phosphorus, LCS	476	500	95.3
		Lead, LCS	240	250	95.8
		Antimony, LCS	285	300	95.0
		Selenium, LCS	871	1000	87.1
		Silicon, LCS	220	500	43.9
		Tin, LCS	483	500	96.6
		Strontium, LCS	483	500	96.5
		Titanium, LCS	486	500	97.2
		Thallium, LCS	951	1000	95.1
		Uranium, LCS	245	250	97.9
		Vanadium, LCS	246	250	98.4
		Zinc, LCS	95.1	100	95.1
		Zirconium, LCS	496	500	99.1
LCS1	06C0075-LC1	Mercury, LCS	6.2	6.2	99.3

000049

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Date: 5 September 2006
To: Washington Closure Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 100BC Remaining Pipelines & Sewers - Soil Full Protocol - Waste Site 100-C-9:2
Subject: Semivolatile - Data Package No. K0288-LLI

INTRODUCTION

This memo presents the results of data validation on Data Package No. K0288 prepared by Lionville Laboratory Inc. (LLI). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Media	Validation	Date
J11VK9	4/5/06	Soil	C	See note 1
J11VL0	4/5/06	Soil	C	See note 1
J11VL1	4/5/06	Soil	C	See note 1
J11VL2	4/5/06	Soil	C	See note 1
J11VL3	4/5/06	Soil	C	See note 1
J11VL4	4/5/06	Soil	C	See note 1
J11VL5	4/5/06	Soil	C	See note 1
J11VL6	4/5/06	Soil	C	See note 1
J11VL7	4/5/06	Soil	C	See note 1
J11VL8	4/5/06	Soil	C	See note 1
J11VL9	4/5/06	Soil	C	See note 1
J11VM0	4/5/06	Soil	C	See note 1
J11VM1	4/5/06	Soil	C	See note 1
J11VM2	4/5/06	Soil	C	See note 1
J11VM3	4/5/06	Soil	C	See note 1
J11VM4	4/5/06	Soil	C	See note 1
J11VM5	4/5/06	Soil	C	See note 1
J11VM6	4/5/06	Soil	C	See note 1
J11VM7	4/5/06	Soil	C	See note 1

1 - Semivolatiles by 8270C.

Data validation was conducted in accordance with the Washington Closure Hanford (WCH) validation statement of work and the 100 Area Remedial Action Sampling and Analysis Plan (DOE/RL-96-22, February 2005). Appendices 1 through 5 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation

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DATA QUALITY OBJECTIVES

• Holding Times

Analytical holding times were assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements are as follows: Samples must be extracted within 14 days of the date of sample collection and analyzed within 40 days from the date of extraction.

If holding times are exceeded, but not by greater than two times the limit, all associated sample results are qualified as estimates and flagged "J" for detects and "UJ" for non-detects. If holding times are exceeded by greater than two times the limit, all associated detectable sample results are qualified as estimates and flagged "J" and all non-detects are rejected and flagged "UR".

All holding times were met.

• Method Blanks

Method blank analyses are conducted to determine the extent of laboratory contamination introduced through sampling, sample preparation and analysis. At least one acceptable method blank analysis must be conducted for every 20 samples. No contaminants should be present in the method blank. Analytical results for analytes present in any sample at less than five times the concentration of that analyte found in the associated blank are qualified as non-detects and flagged "U". Common laboratory contaminants present in samples at less than ten times the concentration of that analyte found in the associated blank are qualified as non-detects. If a sample result is less than the CRQL and is less than five times (or less than ten times for lab contaminants) the highest associated blank result, the sample result value is raised to the CRQL level and qualified as undetected "U".

Due to method blank contamination, all bis(2-ethylhexyl)phthalate results were raised to the RQL, qualified as undetected and flagged "U".

All other method blank results were acceptable.

Field Blanks

One equipment blank (J11VM7) was submitted for analysis. Di-n-butylphthalate was detected in the equipment blank. Under the WCH statement of work, no qualification is required.

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- Accuracy

Matrix Spike/Matrix Spike Duplicate & Blank Spike Recoveries

Matrix spike/matrix spike duplicate analyses are used to assess the analytical accuracy of the reported data and the effect of the matrix on the ability to accurately quantify sample concentrations. Matrix spike/matrix spike duplicate analyses are performed in duplicate using five compounds for which percent recoveries must be within a range of 50-150% or within laboratory control limits. If spike recoveries are outside control limits, detected sample results less than five times the spike concentration are qualified as estimates and flagged "J". Undetected sample results with spike recoveries below control limits are qualified as estimates and flagged "UJ". Undetected sample results are not qualified if the spike recovery is above control limits. Sample results greater than five times the spike concentration require no qualification.

Due to matrix spike recoveries outside QC limits, all 2-methylphenol (57%), 4-methylphenol (58%) and 1,2,4-trichlorobenzene results were qualified as estimates and flagged "J".

Due to an LCS recovery outside QC limits (17%), all 2,4-dinitrophenol results were qualified as estimates and flagged "J".

All other accuracy results were acceptable.

Surrogate Recovery

The analyses of surrogate compounds provide a measure of performance for individual samples. Matrix-specific surrogate compound recovery control windows have been established by the EPA CLP program. If two surrogates of the same class of compounds (base/neutral or acid) are out of control limits, all associated sample results greater than the contract required quantitation limit (CRQL) are qualified as estimates and flagged "J". Sample results less than the CRQL and below the lower control limit are qualified as estimates and flagged "UJ". Sample results less than the CRQL with recoveries above the upper control limit require no qualification. If a surrogate recovery is less than 10%, detects are qualified as estimates and flagged "J" and nondetects are rejected and flagged "UR".

All surrogate results were acceptable.

- Precision

Matrix Spike/Matrix Spike Duplicate Samples

Matrix spike (MS)/matrix spike duplicate (MSD) results provide matrix-specific information on the precision of the method for specific target compound classes. Precision is expressed by the relative percent difference (RPD) between the recoveries of duplicate matrix spike analyses performed on a sample. Samples results must be within RPD limits of +/-30%. If RPD values are out of specification and the sample concentration is less than five times the spike concentration, all associated detected sample results are qualified as estimates and flagged "J". If RPD values are out of specification and the sample concentration is greater than five times the spike concentration, no qualification is required.

Due to RPDs outside QC limits, all phenol (33%), 4-methylphenol (40%), n-nitroso-di-n-propylamine (31%), 2,4,6-trichlorophenol (34%), pentachlorophenol (54%) and di-n-octylphthalate (39%) results were qualified as estimates and flagged "J".

All other precision results were acceptable.

Field Duplicate Samples

One set of field duplicates (J11VL2/J11M6) were submitted for analysis. Field duplicates are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

- Analytical Detection Levels

Reported analytical detection levels are compared against the required quantitation limits (RQL's) to ensure that laboratory detection levels meet the required criteria. One-hundred fifty-two analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

- Completeness

Data package No. K0288 was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). The completion percentage was 100%.

000004

MAJOR DEFICIENCIES

None found.

MINOR DEFICIENCIES

The following minor deficiencies were noted:

Due to method blank contamination, all bis(2-ethylhexyl)phthalate results were raised to the RQL, qualified as undetected and flagged "U".

Due to matrix spike recoveries outside QC limits, all 2-methylphenol (57%), 4-methylphenol (58%) and 1,2,4-trichlorobenzene results were qualified as estimates and flagged "J".

Due to an LCS recovery outside QC limits (17%), all 2,4-dinitrophenol results were qualified as estimates and flagged "J".

Due to RPDs outside QC limits, all phenol (33%), 4-methylphenol (40%), n-nitroso-di-n-propylamine (31%), 2,4,6-trichlorophenol (34%), pentachlorophenol (54%) and di-n-octylphthalate (39%) results were qualified as estimates and flagged "J".

Data flagged "J" indicates that the associated concentration is an estimate, but under the WCH statement of work, the data may be usable for decision-making purposes. All other validated results are considered accurate within the standard error associated with the methods

One-hundred fifty-two analytes exceeded the RQL. Under the WCH statement of work, no qualification is required.

REFERENCES

WCH, Contract #20266, *Validation Statement of Work*, Washington Closure Hanford Incorporated, July 7, 2003.

DOE/RL-96-22, Rev. 4, *100 Area Remedial Action Sampling and Analysis Plan*, U.S. Department of Energy, February 2005.

000005

Appendix 1
Glossary of Data Reporting Qualifiers

000006

Qualifiers which may be applied by data validators in compliance with the WCH validation SOW are as follows:

- U** - Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the same quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ** - Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J** - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- R** - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR** - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ** - Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- N** - Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (usable for decision-making purposes).

000007

Appendix 2
Summary of Data Qualification

000008

SEMIVOLATILE DATA QUALIFICATION SUMMARY*

SDG: K0288	REVIEWER: TLL	Project: 100-C-9:2	PAGE 1 OF 1
COMMENTS:			
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Bis(2-ethylhexyl)phthalate	U at RQL	All	Blank contamination
2-Methylphenol	J	All	MS recovery
4-Methylphenol			
1,2,4-Trichlorobenzene			
2,4-Dinitrophenol	J	All	LCS recovery
Phenol	J	All	RPD
4-Methylphenol			
n-Nitroso-di-n-propylamine			
2,4,6-Trichlorophenol			
Pentachlorophenol			
Di-n-octylphthalate			

* - The Qualified Data Summary Table includes laboratory applied "U" qualifiers not specifically identified here. The laboratory applied "U" qualifiers are included to minimize misinterpretation of results contained in the table.

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Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

000010

SEMIVOLATILE ANALYSIS, SOIL MATRIX, (UG/KG)

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000011

Project: WASHINGTON CLOSURE HANFORD																		
Laboratory: LLJ	SDG: K0288			J11VK9	J11VL0	J11VL1	J11VL2	J11VL3	J11VL4	J11VL5	J11VL6	J11VL7						
Sample Number		J11VK9		J11VL0		J11VL1		J11VL2		J11VL3		J11VL4		J11VL5		J11VL6		J11VL7
Remarks						orig												
Sample Date	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06	
Extraction Date	4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06	
Analysis Date	4/18/06		4/20/06		4/18/06		4/20/06		4/20/06		4/19/06		4/19/06		4/24/06		4/20/06	
Semivolatile (8270C)	RQL	Result	Q															
Phenol	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
bis(2-Chloroethyl)ether	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2-Chlorophenol	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
1,3-Dichlorobenzene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
1,4-Dichlorobenzene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
1,2-Dichlorobenzene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2-Methylphenol	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
2,2'-oxybis(1-chloropropane)	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
4-Methylphenol	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
N-Nitroso-di-n-propylamine	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
Hexachloroethane	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
Nitrobenzene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
Isophorone	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2-Nitrophenol	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2,4-Dimethylphenol	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
bis(2-Chloroethoxy)methane	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2,4-Dichlorophenol	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
1,2,4-Trichlorobenzene	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
Naphthalene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
4-Chloroaniline	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
Hexachlorobutadiene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
4-Chloro-3-methylphenol	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2-Methylnaphthalene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
Hexachlorocyclopentadiene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2,4,6-Trichlorophenol	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	350	UJ	
2,4,5-Trichlorophenol*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U	
2-Chloronaphthalene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	350	U	
2-Nitroaniline*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U	
Dimethylphthalate	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U	
Acenaphthylene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U	
2,6-Dinitrotoluene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U	

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results.

All other qualifiers shown were applied during validation.

* - RQL exceeded

SEMIVOLATILE ANALYSIS, SOIL MATRIX, (UG/KG)

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Project: WASHINGTON CLOSURE HANFORD																	
Laboratory: LLI	SDG: K0288	J11VK9	J11VL0	J11VL1	J11VL2	J11VL3	J11VL4	J11VL5	J11VL6	J11VL7							
Sample Number		J11VK9					orig										
Remarks																	
Sample Date	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06
Extraction Date	4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06
Analysis Date	4/18/06		4/20/06		4/18/06		4/20/06		4/20/06		4/19/06		4/19/06		4/24/06		4/20/06
Semivolatile (8270C)	RQL	Result	Q														
3-Nitroaniline*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U
Acenaphthene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
2,4-Dinitrophenol*	660	880	UJ	890	UJ	920	UJ	890	UJ	920	UJ	890	UJ	870	UJ	860	UJ
4-Nitrophenol*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U
Dibenzofuran	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
2,4-Dinitrotoluene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Diethylphthalate	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
4-Chlorophenyl-phenyl ether	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Fluorene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
4-Nitroaniline*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U
4,6-Dinitro-2-methylphenol*	660	880	U	890	U	920	U	890	U	920	U	890	U	870	U	860	U
N-Nitrosodiphenylamine	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
4-Bromophenyl-phenyl ether	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Hexachlorobenzene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Pentachlorophenol*	660	880	UJ	890	UJ	920	UJ	890	UJ	920	UJ	890	UJ	870	UJ	860	UJ
Phenanthrene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Anthracene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Carbazole	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Di-n-butylphthalate	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Fluoranthene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Pyrene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Butylbenzylphthalate	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
3,3'-Dichlorobenzidine	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Benzo(a)anthracene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Chrysene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
bis(2-Ethylhexyl)phthalate	660	660	U														
Di-n-octylphthalate	660	350	UJ	350	UJ	370	UJ	360	UJ	370	UJ	350	UJ	350	UJ	360	UJ
Benzo(b)fluoranthene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Benzo(k)fluoranthene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Benzo(a)pyrene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Indeno(1,2,3-cd)pyrene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Dibenzo(a,h)anthracene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U
Benzo(g,h,i)perylene	660	350	U	350	U	370	U	360	U	370	U	350	U	350	U	360	U

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results.

All other qualifiers shown were applied during validation.

* - RQL exceeded

SEMIVOLATILE ANALYSIS, SOIL MATRIX, (UG/KG)

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Project: WASHINGTON CLOSURE HANFORD																									
Laboratory: LLI	SDG: K0288	J11VL8			J11VL9			J11VM0		J11VM1		J11VM2		J11VM3		J11VM4		J11VM5		J11VM6		J11VM7			
Sample Number	Remarks	RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	
Sample Date	4/5/06	4/5/06	4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		4/5/06		Duplicate		E. Blank		
Extraction Date	4/13/06	4/13/06	4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		4/13/06		
Analysis Date	4/26/04	4/24/04	4/20/06		4/25/06		4/24/04		4/20/06		4/20/06		4/24/04		4/20/06		4/24/04		4/20/06		4/20/06		4/20/06		
Semivolatile (8270C)		RQL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	
Phenol	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
bis(2-Chloroethyl)ether	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2-Chlorophenol	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
1,3-Dichlorobenzene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
1,4-Dichlorobenzene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
1,2-Dichlorobenzene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2-Methylphenol	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
2,2'-oxybis(1-chloropropane)	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
4-Methylphenol	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
N-Nitroso-di-n-propylamine	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
Hexachloroethane	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
Nitrobenzene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
Isophorone	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2-Nitrophenol	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2,4-Dimethylphenol	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
bis(2-Chloroethoxy)methane	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2,4-Dichlorophenol	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
1,2,4-Trichlorobenzene	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
Naphthalene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
4-Chloroaniline	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
Hexachlorobutadiene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
4-Chloro-3-methylphenol	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2-Methylnaphthalene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
Hexachlorocyclopentadiene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2,4,6-Trichlorophenol	660	350	UJ		1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	350	UJ	1400	UJ	350	UJ	330	UJ			
2,4,5-Trichlorophenol*	660	870	U		3700	U	890	U	870	U	870	U	880	U	870	U	3500	U	880	U	830	U			
2-Chloronaphthalene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2-Nitroaniline*	660	870	U		3700	U	890	U	870	U	870	U	880	U	870	U	3500	U	880	U	830	U			
Dimethylphthalate	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
Acenaphthylene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			
2,6-Dinitrotoluene	660	350	U		1500	U	360	U	350	U	350	U	350	U	350	U	1400	U	350	U	330	U			

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results.

All other qualifiers shown were applied during validation.

* - RQL exceeded

SEMIVOLATILE ANALYSIS, SOIL MATRIX, (UG/KG)

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Project: WASHINGTON CLOSURE HANFORD															
Laboratory: LLI	SDG: K0288														
Sample Number	J11VL8	J11VL9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4	J11VM5	J11VM6	J11VM7	Duplicate	E. Blank			
Remarks															
Sample Date	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	4/5/06	
Extraction Date	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	4/13/06	
Analysis Date	4/26/06	4/24/06	4/20/06	4/25/06	4/24/06	4/20/06	4/20/06	4/24/06	4/20/06	4/20/06	4/20/06	4/20/06	4/20/06	4/20/06	
Semivolatile (8270C)	RQL	Result	Q	Result	Q	Result									
3-Nitroaniline*	660	870	U	3700	U	890	U	870	U	870	U	880	U	870	U
Acenaphthene	660	350	U	1500	U	360	U	350	U	350	U	350	U	350	U
2,4-Dinitrophenol*	660	870	UJ	3700	UJ	890	UJ	870	UJ	870	UJ	880	UJ	870	UJ
4-Nitrophenol*	660	870	U	3700	U	890	U	870	U	870	U	880	U	870	U
Dibenzofuran	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
2,4-Dinitrotoluene	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Diethylphthalate	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
4-Chlorophenyl-phenyl ether	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Fluorene	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
4-Nitroaniline*	660	870	U	3700	U	890	U	870	U	870	U	880	U	870	U
4,6-Dinitro-2-methylphenol*	660	870	U	3700	U	890	U	870	U	870	U	880	U	870	U
N-Nitrosodiphenylamine	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
4-Bromophenyl-phenyl ether	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Hexachlorobenzene	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Pentachlorophenol*	660	870	UJ	3700	UJ	890	UJ	870	UJ	870	UJ	880	UJ	870	UJ
Phenanthrene	660	56		1500	U	360	U	350	U	350	U	350	U	1400	U
Anthracene	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Carbazole	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Di-n-butylphthalate	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Fluoranthene	660	81		1500	U	360	U	24		24		350	U	350	U
Pyrene	660	94		1500	U	360	U	23		24		350	U	350	U
Butylbenzylphthalate	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
3,3'-Dichlorobenzidine	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Benzo(a)anthracene	660	41		1500	U	360	U	350	U	350	U	350	U	1400	U
Chrysene	660	55		1500	U	360	U	19		20		19		21	
bis(2-Ethylhexyl)phthalate	660	660	U	660	U	660	U								
Di-n-octylphthalate	660	350	UJ	1500	UJ	360	UJ	350	UJ	350	UJ	350	UJ	1400	UJ
Benzo(b)fluoranthene	660	41		1500	U	360	U	350	U	350	U	350	U	24	
Benzo(k)fluoranthene	660	45		1500	U	360	U	350	U	350	U	350	U	73	
Benzo(a)pyrene	660	48		1500	U	360	U	18		350	U	350	U	23	
Indeno(1,2,3-cd)pyrene	660	30		1500	U	360	U	350	U	350	U	350	U	1400	U
Dibenz(a,h)anthracene	660	350	U	1500	U	360	U	350	U	350	U	350	U	1400	U
Benzo(g,h,i)perylene	660	37		1500	U	360	U	18		350	U	350	U	23	

Laboratory applied non-detect qualifiers "U" have been included in this table to minimize miss-interpretation of results.

All other qualifiers shown were applied during validation.

* - RQL exceeded

Sample Information	Cust ID:	J11VK9	J11VK9	J11VK9	J11VLO	J11VLL	J11VL2
	RFW#:	001	001 MS	001 MSD	002	003	004
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.P.:	1.00	1.00	1.00	1.00	1.00	1.00
	Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Surrogate Recovery	Nitrobenzene-d5	54 %	55 %	57 %	50 %	56 %	54 %
	2-Fluorobiphenyl	58 %	62 %	65 %	50 %	64 %	55 %
	Terphenyl-d14	69 %	67 %	80 %	66 %	76 %	81 %
	Phenol-d5	58 %	58 %	68 %	57 %	60 %	56 %
	2-Fluorophenol	58 %	63 %	62 %	49 %	58 %	55 %
	2,4,6-Tribromophenol	63 %	64 %	92 %	46 %	67 %	77 %
	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----
	Phenol	350 U J	61 %	85 %	350 U J	370 U J	360 U J
	bis(2-Chloroethyl)ether	350 U	57 %	71 %	350 U	370 U	360 U
	2-Chlorophenol	350 U	62 %	79 %	350 U	370 U	360 U
	1,3-Dichlorobenzene	350 U	55 %	64 %	350 U	370 U	360 U
	1,4-Dichlorobenzene	350 U	54 %	63 %	350 U	370 U	360 U
	1,2-Dichlorobenzene	350 U	57 %	69 %	350 U	370 U	360 U
	2-Methylphenol	350 U J	57 %	77 %	350 U J	370 U J	360 U J
	2,2'-oxybis(1-Chloropropane)	350 U	57 %	72 %	350 U	370 U	360 U
	4-Methylphenol	350 U J	58 %	87 %	350 U J	370 U J	360 U J
	N-Nitroso-di-n-propylamine	350 U J	59 %	81 %	350 U J	370 U J	360 U J
	Hexachloroethane	350 U	53 %	59 %	350 U	370 U	360 U
	Nitrobenzene	350 U	58 %	66 %	350 U	370 U	360 U
	Isophorone	350 U	69 %	79 %	350 U	370 U	360 U
	2-Nitrophenol	350 U	56 %	72 %	350 U	370 U	360 U
	2,4-Dimethylphenol	350 U	50 %	61 %	350 U	370 U	360 U
	bis(2-Chloroethoxy)methane	350 U	64 %	73 %	350 U	370 U	360 U
	2,4-Dichlorophenol	350 U	64 %	77 %	350 U	370 U	360 U
	1,2,4-Trichlorobenzene	350 U J	58 %	66 %	350 U J	370 U J	360 U J
	Naphthalene	350 U	58 %	68 %	350 U	370 U	360 U
	4-Chloroaniline	350 U	77 %	85 %	350 U	370 U	360 U
	Hexachlorobutadiene	350 U	63 %	71 %	350 U	370 U	360 U
	4-Chloro-3-methylphenol	350 U	68 %	82 %	350 U	370 U	360 U
	2-Methylnaphthalene	350 U	65 %	75 %	350 U	370 U	360 U
	Hexachlorocyclopentadiene	350 U	50 %	49 %	350 U	370 U	360 U
	2,4,6-Trichlorophenol	350 U J	64 %	90 %	350 U J	370 U J	360 U J
	2,4,5-Trichlorophenol	880 U	68 %	87 %	890 U	920 U	890 U

* = Outside of EPA CLP QC limits.

9/4/06

Cust ID:	J11VK9	J11VK9	J11VK9	J11VLO	J11VL1	J11VL2
RFW#:	001	001 MS	001 MSD	002	003	004
2-Chloronaphthalene	350 U	64 †	78 †	350 U	370 U	360 U
2-Nitroaniline	880 U	71 †	81 †	890 U	920 U	890 U
Dimethylphthalate	350 U	73 †	81 †	350 U	370 U	360 U
Acenaphthylene	350 U	67 †	80 †	350 U	370 U	360 U
2,6-Dinitrotoluene	350 U	72 †	80 †	350 U	370 U	360 U
3-Nitroaniline	880 U	87 †	106 †	890 U	920 U	890 U
Acenaphthene	350 U	67 †	79 †	350 U	370 U	360 U
2,4-Dinitrophenol	880 U J	22 †	23 †	890 U J	920 U J	890 U J
4-Nitrophenol	880 U	68 †	86 †	890 U	920 U	890 U
Dibenzofuran	350 U	70 †	82 †	350 U	370 U	360 U
2,4-Dinitrotoluene	350 U	76 †	83 †	350 U	370 U	360 U
Diethylphthalate	350 U	75 †	81 †	350 U	370 U	360 U
4-Chlorophenyl-phenylether	350 U	72 †	81 †	350 U	370 U	360 U
Fluorene	350 U	68 †	77 †	350 U	370 U	360 U
4-Nitroaniline	880 U	75 †	81 †	890 U	920 U	890 U
4,6-Dinitro-2-methylphenol	880 U	59 †	67 †	890 U	920 U	890 U
N-Nitrosodiphenylamine (1)	350 U	57 †	70 †	350 U	370 U	360 U
4-Bromophenyl-phenylether	350 U	62 †	73 †	350 U	370 U	360 U
Hexachlorobenzene	350 U	71 †	89 †	350 U	370 U	360 U
Pentachlorophenol	880 U J	60 †	104 †	890 U J	920 U J	890 U J
Phenanthrone	350 U	69 †	82 †	350 U	370 U	360 U
Anthracene	350 U	71 †	84 †	350 U	370 U	360 U
Carbazole	350 U	71 †	79 †	350 U	370 U	360 U
Di-n-butylphthalate	350 U	72 †	83 †	350 U	370 U	360 U
Fluoranthene	350 U	74 †	78 †	350 U	370 U	360 U
Pyrene	350 U	68 †	92 †	350 U	370 U	360 U
Butylbenzylphthalate	350 U	75 †	96 †	350 U	370 U	360 U
3,3'-Dichlorobenzidine	350 U	97 †	108 †	350 U	370 U	360 U
Benzo(a)anthracene	350 U	71 †	80 †	350 U	370 U	360 U
Chrysene	350 U	71 †	77 †	350 U	370 U	360 U
bis(2-Ethylhexyl)phthalate	660 520 B U	58 †	74 †	660 574 B U	660 567 B U	660 497 B U
Di-n-octyl phthalate	350 U J	72 †	107 †	350 U J	370 U J	360 U J
Benzo(b)fluoranthene	350 U	69 †	88 †	350 U	370 U	360 U
Benzo(k)fluoranthene	350 U	67 †	81 †	350 U	370 U	360 U
Benzo(a)pyrene	350 U	68 †	79 †	350 U	370 U	360 U
Indeno(1,2,3-cd)pyrene	350 U	76 †	69 †	350 U	370 U	360 U
Dibenz(a,h)anthracene	350 U	76 †	70 †	350 U	370 U	360 U
Benzo(g,h,i)perylene	350 U	74 †	64 †	350 U	370 U	360 U

(1). - Cannot be separated from Diphenylamine. * = Outside of EPA CLP QC limits.

✓ 9/4/06

Sample Information

Cust ID:	J11VL3	J11VL4	J11VLS	J11VL6	J11VL7	J11VLS
RFW#:	005	006	007	008	009	010
Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
D.F.:	1.00	1.00	1.00	1.00	1.00	1.00
Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg

Nitrobenzene-d5	53	60	61	56	57	69
Surrogate 2-Fluorobiphenyl	52	63	65	60	63	76
Recovery Terphenyl-d14	80	90	77	68	97	92
Phenol-d5	55	65	62	60	70	67
2-Fluorophenol	55	60	62	56	56	66
2,4,6-Tribromophenol	73	58	52	59	76	72
-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----	-----fl-----
Phenol	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
bis(2-Chloroethyl)ether	370 U	350 U	350 U	350 U	360 U	350 U
2-Chlorophenol	370 U	350 U	350 U	350 U	360 U	350 U
1,3-Dichlorobenzene	370 U	350 U	350 U	350 U	360 U	350 U
1,4-Dichlorobenzene	370 U	350 U	350 U	350 U	360 U	350 U
1,2-Dichlorobenzene	370 U	350 U	350 U	350 U	360 U	350 U
2-Methylphenol	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
O,O'-Oxybis(1-Chloropropane)	370 U	350 U	350 U	350 U	360 U	350 U
O-Methylphenol	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
N-Nitroso-di-n-propylamine	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
Hexachloroethane	370 U	350 U	350 U	350 U	360 U	350 U
Nitrobenzene	370 U	350 U	350 U	350 U	360 U	350 U
Isophorone	370 U	350 U	350 U	350 U	360 U	350 U
2-Nitrophenol	370 U	350 U	350 U	350 U	360 U	350 U
2,4-Dimethylphenol	370 U	350 U	350 U	350 U	360 U	350 U
bis(2-Chloroethoxy)methane	370 U	350 U	350 U	350 U	360 U	350 U
2,4-Dichlorophenol	370 U	350 U	350 U	350 U	360 U	350 U
1,2,4-Trichlorobenzene	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
Naphthalene	370 U	350 U	350 U	350 U	360 U	350 U
4-Chloroaniline	370 U	350 U	350 U	350 U	360 U	350 U
Hexachlorobutadiene	370 U	350 U	350 U	350 U	360 U	350 U
4-Chloro-3-methylphenol	370 U	350 U	350 U	350 U	360 U	350 U
2-Methylnaphthalene	370 U	350 U	350 U	350 U	360 U	350 U
Hexachlorocyclopentadiene	370 U	350 U	350 U	350 U	360 U	350 U
2,4,6-Trichlorophenol	370 U J	350 U J	350 U J	350 U J	360 U J	350 U J
2,4,5-Trichlorophenol	920 U	890 U	870 U	860 U	900 U	870 U

*- Outside of EPA CLP QC limits.

R 9/4/06

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REF Batch Number: 0604L713

010
50 U
70 U
50 U

2-Chloronaphthalene	370	U	350	U	350	U	350	U	360	U	350	U
2-Nitroaniline	920	U	890	U	870	U	860	U	900	U	870	U
Dimethylphthalate	370	U	350	U	350	U	350	U	360	U	350	U
Acenaphthylene	370	U	350	U	350	U	350	U	360	U	350	U
2,6-Dinitrotoluene	370	U	350	U	350	U	350	U	360	U	350	U
3-Nitroaniline	920	U	890	U	870	U	860	U	900	U	870	U
Acenaphthene	370	U	350	U	350	U	350	U	360	U	350	U
2,4-Dinitrophenol	920	U J	890	U J	870	U J	860	U J	900	U J	870	U J
4-Nitrophenol	920	U	890	U	870	U	860	U	900	U	870	U
Dibenzofuran	370	U	350	U	350	U	350	U	360	U	350	U
2,4-Dinitrotoluene	370	U	350	U	350	U	350	U	360	U	350	U
Diethylphthalate	370	U	350	U	350	U	350	U	360	U	350	U
4-Chlorophenyl-phenylether	370	U	350	U	350	U	350	U	360	U	350	U
Fluorene	370	U	350	U	350	U	350	U	360	U	350	U
4-Nitroaniline	920	U	890	U	870	U	860	U	900	U	870	U
4,6-Dinitro-2-methylphenol	920	U	890	U	870	U	860	U	900	U	870	U
N-Nitrosodiphenylamine (1)	370	U	350	U	350	U	350	U	360	U	350	U
4-Bromophenyl-phenylether	370	U	350	U	350	U	350	U	360	U	350	U
Hexachlorobenzene	370	U	350	U	350	U	350	U	360	U	350	U
Pentachlorophenol	920	U J	890	U J	870	U J	860	U J	900	U J	870	U J
Phenanthrene	370	U	350	U	350	U	49	J	360	U	56	J
Anthracene	370	U	350	U	350	U	350	U	360	U	350	U
Carbazole	370	U	350	U	350	U	350	U	360	U	350	U
Di-n-butylphthalate	370	U	350	U	350	U	350	U	360	U	350	U
Fluoranthene	370	U	350	U	350	U	74	J	24	J	81	J
Pyrene	370	U	350	U	350	U	73	J	43	J	94	J
Butylbenzylphthalate	370	U	350	U	350	U	350	U	360	U	350	U
3,3'-Dichlorobenzidine	370	U	350	U	350	U	350	U	360	U	350	U
Benzo(a)anthracene	370	U	350	U	350	U	37	J	21	J	41	J
Chrysene	370	U	350	U	350	U	46	J	33	J	55	J
bis(2-Ethylhexyl)phthalate	610110	B U	61053	JB U	61086	JB U	61028	JB U	610240	JB U	610430	B U
Di-n-octyl phthalate	370	U J	350	U J	350	U J	350	U J	360	U J	350	U J
Benzo(b)fluoranthene	370	U	350	U	350	U	32	J	26	J	41	J
Benzo(k)fluoranthene	370	U	350	U	350	U	32	J	24	J	45	J
Benzo(a)pyrene	370	U	350	U	350	U	38	J	27	J	48	J
Indeno(1,2,3-cd)pyrene	370	U	350	U	350	U	20	J	20	J	30	J
Dibenz(a,h)anthracene	370	U	350	U	350	U	350	U	360	U	350	U
Benzo(g,h,i)perylene	370	U	350	U	350	U	23	J	33	J	37	J

(1) - Cannot be separated from Diphenylamine. -- Outside of EPA CLP QC limits.

CLP QC limits.
 μ 9/4/0

RFW Batch Number: 0604L713

Client: TNUHANFORD RC-025 K0288

Work Order: 11343606001

Page: 3a

	Cust.ID:	J11VL9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4
Sample Information	RFW#:	011	012	013	014	015	016
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	D.P.:	4.00	1.00	1.00	1.00	1.00	1.00
	Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Surrogate	Nitrobenzene-d5	53	54	58	57	47	52
Recovery	2-Fluorobiphenyl	65	60	65	63	55	67
	Terphenyl-d14	83	78	84	80	66	82
	Phenol-d5	55	63	64	57	48	52
	2-Fluorophenol	54	54	56	55	45	48
	2,4,6-Tribromophenol	49	66	68	60	56	61
<hr/>							
Phenol	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
bis(2-Chloroethyl)ether	1500	U	360 U	350 U	350 U	350 U	350 U
2-Chlorophenol	1500	U	360 U	350 U	350 U	350 U	350 U
1,3-Dichlorobenzene	1500	U	360 U	350 U	350 U	350 U	350 U
1,4-Dichlorobenzene	1500	U	360 U	350 U	350 U	350 U	350 U
1,2-Dichlorobenzene	1500	U	360 U	350 U	350 U	350 U	350 U
2-Methylphenol	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
2,2'-oxybis(1-Chloropropane)	1500	U	360 U	350 U	350 U	350 U	350 U
4-Methylphenol	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
N-Nitroso-di-n-propylamine	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
Hexachloroethane	1500	U	360 U	350 U	350 U	350 U	350 U
Nitrobenzene	1500	U	360 U	350 U	350 U	350 U	350 U
Isophorone	1500	U	360 U	350 U	350 U	350 U	350 U
2-Nitrophenol	1500	U	360 U	350 U	350 U	350 U	350 U
2,4-Dimethylphenol	1500	U	360 U	350 U	350 U	350 U	350 U
bis(2-Chloroethoxy)methane	1500	U	360 U	350 U	350 U	350 U	350 U
2,4-Dichlorophenol	1500	U	360 U	350 U	350 U	350 U	350 U
1,2,4-Trichlorobenzene	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
Naphthalene	1500	U	360 U	350 U	350 U	350 U	350 U
4-Chloroaniline	1500	U	360 U	350 U	350 U	350 U	350 U
Hexachlorobutadiene	1500	U	360 U	350 U	350 U	350 U	350 U
4-Chloro-3-methylphenol	1500	U	360 U	350 U	350 U	350 U	350 U
2-Methylnaphthalene	1500	U	360 U	350 U	350 U	350 U	350 U
Hexachlorocyclopentadiene	1500	U	360 U	350 U	350 U	350 U	350 U
2,4,6-Trichlorophenol	1500	U J	360 U J	350 U J	350 U J	350 U J	350 U J
2,4,5-Trichlorophenol	3700	U	890 U	870 U	870 U	880 U	870 U

*- Outside of EPA CLP QC limits.

Cust ID:	J11VL9	J11VM0	J11VM1	J11VM2	J11VM3	J11VM4
RFW#:	011	012	013	014	015	016
2-Chloronaphthalene	1500 U	360 U	350 U	350 U	350 U	350 U
2-Nitroaniline	3700 U	890 U	870 U	870 U	880 U	870 U
Dimethylphthalate	1500 U	360 U	350 U	350 U	350 U	350 U
Acenaphthylene	1500 U	360 U	350 U	350 U	350 U	350 U
2,6-Dinitrotoluene	1500 U	360 U	350 U	350 U	350 U	350 U
3-Nitroaniline	3700 U	890 U	870 U	870 U	880 U	870 U
Acenaphthene	1500 U	360 U	350 U	350 U	350 U	350 U
2,4-Dinitrophenol	3700 U J	890 U J	870 U J	870 U J	880 U J	870 U J
4-Nitrophenol	3700 U	890 U	870 U	870 U	880 U	870 U
Dibenzofuran	1500 U	360 U	350 U	350 U	350 U	350 U
2,4-Dinitrotoluene	1500 U	360 U	350 U	350 U	350 U	350 U
Diethylphthalate	1500 U	360 U	350 U	350 U	350 U	350 U
4-Chlorophenyl-phenylether	1500 U	360 U	350 U	350 U	350 U	350 U
Fluorene	1500 U	360 U	350 U	350 U	350 U	350 U
4-Nitroaniline	3700 U	890 U	870 U	870 U	880 U	870 U
4,6-Dinitro-2-methylphenol	3700 U	890 U	870 U	870 U	880 U	870 U
N-Nitrosodiphenylamine (1)	1500 U	360 U	350 U	350 U	350 U	350 U
4-Bromophenyl-phenylether	1500 U	360 U	350 U	350 U	350 U	350 U
Hexachlorobenzene	1500 U	360 U	350 U	350 U	350 U	350 U
Pentachlorophenol	3700 U J	890 U J	870 U J	870 U J	880 U J	870 U J
Phenanthrene	1500 U	360 U	350 U	350 U	350 U	350 U
Anthracene	1500 U	360 U	350 U	350 U	350 U	350 U
Carbazole	1500 U	360 U	350 U	350 U	350 U	350 U
Di-n-butylphthalate	1500 U	360 U	350 U	350 U	350 U	350 U
Fluoranthene	1500 U	360 U	24 J	24 J	350 U	350 U
Pyrene	1500 U	360 U	23	24 J	350 U	350 U
Butylbenzylphthalate	1500 U	360 U	350 U	350 U	350 U	350 U
3,3'-Dichlorobenzidine	1500 U	360 U	350 U	350 U	350 U	350 U
Benzo(a)anthracene	1500 U	360 U	350 U	350 U	350 U	350 U
Chrysene	1500 U	360 U	19 J	20 J	19 J	21 J
bis(2-Ethylhexyl)phthalate	6601100 JB U	6601700 JB U	6602800 JB U	6605600 JB U	6604600 JB U	6601200 JB U
Di-n-octyl phthalate	1500 U J	360 U J	350 U J	350 U J	350 U J	350 U J
Benzo(b)fluoranthene	1500 U	360 U	350 U	350 U	350 U	24 J
Benzo(k)fluoranthene	1500 U	360 U	350 U	350 U	19 J	23 J
Benzo(a)pyrene	1500 U	360 U	18 J	350 U	350 U	22 J
Indeno(1,2,3-cd)pyrene	1500 U	360 U	350 U	350 U	350 U	350 U
Dibenz(a,h)anthracene	1500 U	360 U	350 U	350 U	350 U	350 U
Benzo(g,h,i)perylene	1500 U	360 U	18 J	350 U	350 U	23 J

(1) - Cannot be separated from Diphenylamine. * = Outside of EPA CLP QC limits.

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M 100000000

Sample Information

Cust ID:	J11VM5	J11VM6	J11VM7	SBLKND	SBLKND.BS
RFN#:	017	018	019	06LE0284-MB1	06LE0284-MB1
Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL
D.F.:	4.00	1.00	1.00	1.00	1.00
Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg

	Nitrobenzene-d5	61	%	57	%	31	%	53	%	65	%
Surrogate	2-Fluorobiphenyl	73	%	58	%	36	%	59	%	67	%
Recovery	Terphenyl-d14	70	%	71	%	62	%	72	%	70	%
	Phenol-d5	59	%	63	%	34	%	55	%	64	%
	2-Fluorophenol	56	%	58	%	30	%	55	%	67	%
	2,4,6-Tribromophenol	47	%	54	%	34	%	48	%	67	%
		fl		fl		fl		fl		fl	
Phenol		1400	U J	350	U J	330	U J	330	U J	71	%
bis(2-Chloroethyl)ether		1400	U	350	U	330	U	330	U	72	%
2-Chlorophenol		1400	U	350	U	330	U	330	U	72	%
1,3-Dichlorobenzene		1400	U	350	U	330	U	330	U	66	%
1,4-Dichlorobenzene		1400	U	350	U	330	U	330	U	65	%
1,2-Dichlorobenzene		1400	U	350	U	330	U	330	U	68	%
2-Methylphenol		1400	U J	350	U J	330	U J	330	U	68	%
2,2'-oxybis(1-Chloropropane)		1400	U	350	U	330	U	330	U	71	%
4-Methylphenol		1400	U J	350	U J	330	U J	330	U	69	%
N-Nitroso-di-n-propylamine		1400	U J	350	U J	330	U J	330	U	68	%
Hexachloroethane		1400	U	350	U	330	U	330	U	65	%
Nitrobenzene		1400	U	350	U	330	U	330	U	70	%
Isophorone		1400	U	350	U	330	U	330	U	78	%
2-Nitrophenol		1400	U	350	U	330	U	330	U	72	%
2,4-Dimethylphenol		1400	U	350	U	330	U	330	U	63	%
bis(2-Chloroethoxy)methane		1400	U	350	U	330	U	330	U	77	%
2,4-Dichlorophenol		1400	U	350	U	330	U	330	U	75	%
1,2,4-Trichlorobenzene		1400	U J	350	U J	330	U J	330	U	73	%
Naphthalene		1400	U	350	U	330	U	330	U	70	%
4-Chloroaniline		1400	U	350	U	330	U	330	U	88	%
Hexachlorobutadiene		1400	U	350	U	330	U	330	U	80	%
4-Chloro-3-methylphenol		1400	U	350	U	330	U	330	U	73	%
2-Methylnaphthalene		1400	U	350	U	330	U	330	U	76	%
Hexachlorocyclopentadiene		1400	U	350	U	330	U	330	U	65	%
2,4,6-Trichlorophenol		1400	U J	350	U J	330	U J	330	U	71	%
2,4,5-Trichlorophenol		3500	U	880	U	830	U	830	U	75	%

* = Outside of EPA CLP QC limits.

Cust ID:	J11VM5	J11VM6	J11VM7	SBLKWD	SBLKWD BS
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	017	018	019	06LE0284-MB1	06LE0284-MB1
RFW#:					
2-Chloronaphthalene	1400 U	350 U	330 U	330 U	71 %
2-Nitroaniline	3500 U	880 U	830 U	830 U	74 %
Dimethylphthalate	1400 U	350 U	330 U	330 U	77 %
Acenaphthylene	1400 U	350 U	330 U	330 U	72 %
2,6-Dinitrotoluene	1400 U	350 U	330 U	330 U	76 %
3-Nitroaniline	3500 U	880 U	830 U	830 U	88 %
Acenaphthene	1400 U	350 U	330 U	330 U	71 %
2,4-Dinitrophenol	3500 U J	880 U J	830 U J	830 U	17 * %
4-Nitrophenol	3500 U	880 U	830 U	830 U	69 %
Dibenzofuran	1400 U	350 U	330 U	330 U	74 %
2,4-Dinitrotoluene	1400 U	350 U	330 U	330 U	80 %
Diethylphthalate	1400 U	350 U	330 U	330 U	79 %
4-Chlorophenyl-phenylether	1400 U	350 U	330 U	330 U	75 %
Fluorene	1400 U	350 U	330 U	330 U	72 %
4-Nitroaniline	3500 U	880 U	830 U	830 U	74 %
4,6-Dinitro-2-methylphenol	3500 U	880 U	830 U	830 U	65 %
N-Nitrosodiphenylamine (1)	1400 U	350 U	330 U	330 U	62 %
4-Bromophenyl-phenylether	1400 U	350 U	330 U	330 U	69 %
Hexachlorobenzene	1400 U	350 U	330 U	330 U	79 %
Pentachlorophenol	3500 U J	880 U J	830 U J	830 U	74 %
Phenanthrene	1400 U	350 U	330 U	330 U	75 %
Anthracene	1400 U	350 U	330 U	330 U	77 %
Carbazole	1400 U	350 U	330 U	330 U	73 %
Di-n-butylphthalate	1400 U	350 U	51 J	330 U	79 %
Fluoranthene	1400 U	350 U	330 U	330 U	78 %
Pyrene	1400 U	350 U	330 U	330 U	75 %
Butylbenzylphthalate	1400 U	350 U	330 U	330 U	84 %
3,3'-Dichlorobenzidine	1400 U	350 U	330 U	330 U	101 %
Benzo(a)anthracene	1400 U	350 U	330 U	330 U	76 %
Chrysene	82 J	350 U	330 U	330 U	76 %
bis(2-Ethylhexyl)phthalate	1400 U J	350 U J	330 U J	420 U	99 %
Di-n-octyl phthalate	1400 U J	350 U J	330 U J	330 U	82 %
Benzo(b)fluoranthene	73 J	350 U	330 U	330 U	77 %
Benzo(k)fluoranthene	1400 U	350 U	330 U	330 U	74 %
Benzo(a)pyrene	1400 U	350 U	330 U	330 U	74 %
Indeno(1,2,3-cd)pyrene	1400 U	350 U	330 U	330 U	83 %
Dibenz(a,h)anthracene	1400 U	350 U	330 U	330 U	82 %
Benzo(g,h,i)perylene	1400 U	350 U	330 U	330 U	81 %

(1) - Cannot be separated from Diphenylamine. * = Outside of EPA CLP QC limits.

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9/4/06

Appendix 4
Laboratory Narrative and Chain-of-Custody Documentation

000023



Case Narrative

Client: TNU-HANFORD RC-025
LVL #: 0604L713
SDG/SAF # K0288/RC-025

W.O. #: 11343-606-001-9999-00
Date Received: 04-07-2006

SEMVOLATILE

Nineteen (19) soil samples were collected on 04-05-2006.

The samples and their associated QC samples were extracted according to Lionville Laboratory SOPs based on SW 846 method 3540C on 04-13-2006 and analyzed according to criteria set forth in Lionville Laboratory SOPs based on SW 846 Method 8270C for TCL Semivolatile target compounds on 04-18,19,20,24,25,26-2006.

The following is a summary of QC results accompanying the sample results. Lionville Laboratory Inc (LvLI) certifies that all test results meet the requirements of NELAC except as noted below:

1. Samples were extracted and analyzed within required holding time.
2. Non-target compounds were detected in the samples.
3. All surrogate recoveries were within acceptance criteria.
4. Three (3) of one hundred twenty-eight (128) matrix spike recoveries were outside acceptance criteria.

One (1) of sixty-four (64) blank spike recoveries was outside acceptance criteria.

A copy of the Sample Discrepancy Report (SDR) has been enclosed.

5. The method blank contained the common laboratory contaminant Bis (2-Ethylhexyl) phthalate at a level less than 2x the CRQL.
6. Internal standard area and retention time criteria were met.
7. Samples J11VL9 and J11VM5 were analyzed using 4mL final volume due to the nature of the sample extract resulting in higher sample results. A copy of the Sample Extraction Record has been enclosed for more information.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 44 pages.

000024



8. The sample results were reported on a dry-weight basis.
9. Manual integrations are performed according to SOP QA-125 to produce quality data with the utmost integrity. All manual integrations are required to be technically valid and properly documented. Appropriate technical flags are defined in the Glossary ("Technical Flags For Manual Integration").
10. LvLI is NELAP accredited by the state of Pennsylvania and holds over 20 additional state accreditations. For a complete listing of accrediting authorities and the corresponding analytes/methods, please contact your Project Manager.
11. I certify, that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data, contained in this hard-copy data package, has been authorized, by the Laboratory Manager or a designee, as verified by the following signature.

CJW

Iain Daniels
Laboratory Manager
Lionville Laboratory Incorporated

sm\group\data\bna\lmi-hamford\0604-713.doc

5-5-6
Date

000025

Lionville Laboratory Sample Discrepancy Report (SDR) SDR #: OGMS140

Initiator: Shawn Taylor
 Date: 4-27-06
 Client: TNT

Batch: 0604L713
 Samples: MS, 65
 Method: SW846/MCAWW/CLP/

Parameter: F270
 Matrix: SOLID
 Prep Batch: 061E02F4

1. Reason for SDR

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> COC Discrepancy | <input type="checkbox"/> Tech Profile Error | <input type="checkbox"/> Client Request | <input type="checkbox"/> Sampler Error on C-O-C |
| | <input type="checkbox"/> Transcription Error | <input type="checkbox"/> Wrong Test Code | <input type="checkbox"/> Other |
| b. General Discrepancy | | | |
| <input type="checkbox"/> Missing Sample/Extract | <input type="checkbox"/> Container Broken | <input type="checkbox"/> Wrong Sample Pulled | <input type="checkbox"/> Label ID's Illegible |
| <input type="checkbox"/> Hold Time Exceeded | <input type="checkbox"/> Insufficient Sample | <input type="checkbox"/> Preservation Wrong | <input type="checkbox"/> Received Past Hold |
| <input type="checkbox"/> Improper Bottle Type | <input type="checkbox"/> Not Amenable to Analysis | | |

Note: Verified by [Log-in] or [Prep Group] (circle), signature/date:

c. Problem (Include all relevant specific results; attach data if necessary)

- (1) low recovery of 2,4-dinitrophenol in the blank spike
- (2) low recovery of several analytes in the matrix spike but matrix spike is ok

2 Known or Probable Causes(s)

- (1+) loss due to hydrolytic chromatographic behavior of these compounds

3. Discussion and Proposed Action

Other Description:

- Re-log
- Entire Batch
- Following Samples: _____ name: _____
- Re-leach
- Re-extract
- Re-digest
- Revise EDD
- Change Test Code to _____
- Place On/Take Off Hold (circle)

4. Project Manager Instructions...signature/date:

- Concur with Proposed Action
- Disagree with Proposed Action; See Instruction
- Include in Case Narrative
- Client Contacted: _____
- Date/Person: _____
- Add
- Cancel

5. Final Action...signature/date:

Other Explanation:

-
- Verified re-[log][leach][extract][digest][analysis] (circle)
 - Included in Case Narrative
 - Hard Copy COC Revised
 - Electronic COC Revised
 - EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route Distribution of Completed SDR
 Initiator
 X Lab General Manager: M. Taylor
 X Project Mgr: Stone Johnson
 Data Management: Silwell
 Sample Prep: Beegle/Kiger

Route Distribution of Completed SDR
 Metals: Beegle
 Inorganic: Perrone
 GC/LC: Kiger
 MS: Rychlak/Daley
 Log-in: Perry
 Admin: _____
 Other: _____

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007	Page 1 of 1
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH		Price Code	Data Turnaround	
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9-2 (1607-B8 & B9)			SAF No. RC-025		Air Quality	21 days		
Ice Chest No. AF5-04-052	Field Logbook No. EL-1585-5	COA R100C92000			Method of Shipment Fed Ex				
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. A060351							Bill of Lading/Air Bill No. Sec OSPC	
POSSIBLE SAMPLE HAZARDS/REMARKS None		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
Special Handling and/or Storage cool + degrees centigrade		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	250g	250g	250mL	250mL	300mL	250mL	
SAMPLE ANALYSIS		Ses item (1) in Special Instructions.	Chromium Hex - 7196	PCBs - 8082	Semi-VOA - 1270A (TCL)	Ses item (2) in Special Instructions	PCBs - 8081, Chro- -mercury - 2270A(TCL)		
Sample No.	Matrix *	Sample Date	Sample Time						
J11VK9	SOIL	04/05/06	1030	✓	✓	✓	✓	✓	
J11VL0	SOIL	04/05/06	1035	✓	✓	✓	✓	✓	
J11VL1	SOIL	04/05/06	1050	✓	✓	✓	✓	✓	
J11VL2	SOIL	04/05/06	1054	✓	✓	✓	✓	✓	
J11VL3	SOIL	04/05/06	1225	✓	✓	✓	✓	✓	
CHAIN OF POSSESSION		Sign/Print Names							
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						Matrix *
Kein Singleton	4-5-06	3728 Ref. 2A	4-5-06						04/05/06
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						SO-Solid
3728 #2A	4-6-06	4-6-06	0930						SC-Solids
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						SD-Solid
4-6-06	1500	FED EX							SR-Storage
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						W-Water
4-7-06	1030	4-7-06	0920						O-Oil
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						AN-Air
4-7-06	1030	4-7-06	0920						DR-Dust/Fog
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time						DL-Dust/Liquids
									T-Time
									WT-Wipe
LABORATORY SECTION	Title								Date/Time
FINAL SAMPLE DISPOSITION	Disposed By								Date/Time

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007	Page 1 of 4	
Collector C. Martinez/K. Singletary/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH		Price Code		Data Turnaround	
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9.2 (1607-B8 & B9)			SAF No. RC-025		Air Quality		21 days		
Ice Chest No. AFS-04-052	Field Logbook No. EL-1585-5	COA R100C92000			Method of Shipment Fed Ex					
Shipped To EDERLINE SERVICES, MONTVILLE	Offsite Property No. 4060351			Bill of Lading/Air Bill No. SE 05PC						
POSSIBLE SAMPLE HAZARDS/REMARKS None	Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C			
	Type of Container	G/P	G/P	ag	ag	G/P	ag			
	No. of Container(s)	1	1	1	1	1	1			
	Volume	250g	250g	250mL	250mL	250mL	250mL			
SAMPLE ANALYSIS				Section (1) in Special Instructions.	Chromate Hex - 71%	PCB# - 8082	Semi-VOA - 8270A (TCL)	Section (2) in Special Instructions.	PCB#s - 8081, Chromate Hex - 8270A	
Sample No.	Matrix*	Sample Date	Sample Time							
J11VL4	SOIL	04/05/06	1235	/	/	/	/	/		
J11VL5	SOIL	04/05/06	1240	/	/	/	/	/		
J11VL6	SOIL	04/05/06	1245	/	/	/	/	/		
J11VL7	SOIL	04/05/06	1250	/	/	/	/	/		
J11VL8	SOIL	04/05/06	1300	/	/	/	/	/		
CHAIN OF POSSESSION				Signature/Print Names			SPECIAL INSTRUCTIONS			
Relinquished By/Removed From Karen Singletary	Date/Time 4-5-06	Received By/Stored In 3728 Ref 2A	Date/Time 4-5-06				(1) Addition to item # 2. Run gross alpha and gross beta on all available material			
Relinquished By/Removed From 3728 Ref 2A	Date/Time 4-6-06 0930	Received By/Stored In 4-6-06 0930	Date/Time				(1) ICP Metals - 6010TR (Client List) { Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium}; ICP Metals - 6010A (Add-on) {Titanium, Uranium, Zinc, Zirconium, Mercury - 7471 - (CV)}			
Relinquished By/Removed From WCH	Date/Time 4-6-06 1000	Received By/Stored In FED EX	Date/Time				(2) Gamma Spectroscopy (TCL List) {Ce-134, Cs-137, Cobalt-60, Euromium-152, Europium-154, Erbium-155}			
Relinquished By/Removed From 4-7-06 1020 07/06/06	Date/Time	Received By/Stored In 4-7-06 1020 07/06/06	Date/Time				(Personnel not available to Relinquish samples from 3728 Ref # 2A on 4/6/06)			
Relinquished By/Removed From 4-7-06 1020 07/06/06	Date/Time	Received By/Stored In	Date/Time							
LABORATORY SECTION	Received By	Title						Date/Time		
FINAL SAMPLE DISPOSITION	Disposal Method				Disposed By				Date/Time	

S-Hd
 Nc-Sodium
 FO-Sulfur
 SR-Sulfate
 W = Water
 O=Oil
 Ag=Air
 UD=Under Solid
 DL=Under Liquid
 T-Tower
 W-Water
 L-Liquid
 V-Vacuum
 N-Nitrate

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					IC-025-007	Page 2 of 1	
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JH	Price Code	Data Turnaround		
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9-2 (1607-B8 & B9)			SAF No. RC-025	Air Quality	21 days			
Ice Chest No. AFS-04-051	Field Logbook No. EI-1585-5	COA R100C92000		Method of Shipment Fed Ex					
Shipped To EBERLINE SERVICES / LIONVILLE	Offsite Property No. A060351						Bill of Lading/Air Bill No. SEE OSPC		
POSSIBLE SAMPLE HAZARDS/REMARKS <i>Note</i>		Preservation	None	Cool 4C	Cool 4C	None	Cool 4C		
Special Handling and/or Storage <i>cool 4 degrees centigrade</i>		Type of Container	G/P	G/P	nG	nG	G/P		
		No. of Container(s)	1	1	1	1	1		
		Volume	250g	250g	250mL	250mL	250mL		
SAMPLE ANALYSIS				See Item (1) in Special Instructions.	Chromium Hex - T196	PCBs - B082	Semi-VOA - B270A (TCL)	Section (2) in Special Instructions	Pesticides - B081, Chloro-Methanes - T2003TP <i>4/105/06</i>
Sample No.	Matrix*	Sample Date	Sample Time						
J11VL9	SOIL	04/05/06	1330	✓	✓	✓	✓	✓	
J11VM0	SOIL	04/05/06	1340	✓	✓	✓	✓	✓	
J11VM1	SOIL	04/05/06	1415	✓	✓	✓	✓	✓	
J11VM2	SOIL	04/05/06	1430	✓	✓	✓	✓	✓	
J11VM3	SOIL	04/05/06	1450	✓	✓	✓	✓	✓	
CHAIN OF POSSESSION				Sign/Print Names			SPECIAL INSTRUCTIONS		
Relinquished By/Removed From <i>Krisie Singley</i>	Date/Time <i>4-5-06</i>	Received By/Stored In <i>5728 Ref 2A 4-5-06</i>	Date/Time <i>1630</i>				(1) Addition to item #2: Run gross-alpha and gross-beta until available material.		
Relinquished By/Removed From <i>3728 #2A 4-6-06</i>	Date/Time <i>0930</i>	Received By/Stored In <i>4th Floor Admin 4-6-06 0930</i>	Date/Time <i>0930</i>				(1) ICP Metals - 6010TA (Client List) (Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium); ICP Metals - 6010A (Add-on) (Titanium, Uranium, Zinc, Zirconium); Mercury - 7471 - (CV)		
Relinquished By/Removed From <i>4-7-06 1530</i>	Date/Time <i>1530</i>	Received By/Stored In <i>FED EX</i>	Date/Time				(2) Gamma Spectroscopy (TCL List) (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155)		
Relinquished By/Removed From <i>4-7-06 0920</i>	Date/Time <i>0920</i>	Received By/Stored In <i>500 miles 4-7-06 0920</i>	Date/Time				<i>04/05/06</i>		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time				Personnel not available to relinquish samples from 3728 Ref # 2A on 4/16/06		
LABORATORY SECTION	Received By	Title						Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method				Disposed By				Date/Time

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						RC-025-007	Page 1 of 1
Collector C. Martinez/K. Singleton/D. Bowers	Company Contact C. Martinez	Telephone No. 509-539-2816			Project Coordinator KESSNER, JII		Price Code	Data Turnaround 48 hours	
Project Designation 100-BC Remaining Pipelines and Sewers - Soil Full Protocol	Sampling Location 100-C-9-2 (1607-B8 & B9)			SAP No. RC-025		Air Quality	21 days		
Site Chest No. ERC-99-062	Field Logbook No. EL-1585-3	COA R100C92000			Method of Shipment FedEx				
Shipped To UBERLINE SERVICES LIONVILLE	Offsite Property No. A060351							Bill of Lading/Air Bill No. SEE OSPC	
POSSIBLE SAMPLE HAZARDS/REMARKS None		Preservation	None	Cool 4C	Cool 4C	Cool 4C	None	Cool 4C	
Special Handling and/or Storage cool 4 degrees centigrade		Type of Container	G/P	G/P	aG	aG	G/P	aG	
		No. of Container(s)	1	1	1	1	1	1	
		Volume	150g	250g	250mL	250mL	300mL	250mL	
SAMPLE ANALYSIS		Sample (1) in Special Instructions	Chromium IIIC - T106	PCBs - 8082	Semi-VOA - K270A (TCL)	Sample (2) in Special Instructions	Pesticides - EGB, Chro- Manganese - 2000441	Collaboration	
Sample No.	Matrix	Sample Date	Sample Time						
J11VM4	SOIL	04/05/06	1455	✓	✓	✓	✓		
J11VM5	SOIL	04/05/06	1500	✓	✓	✓	✓		
J11VM6	SOIL	04/05/06	1058	✓	✓	✓	✓		
J11VM7	SOIL	04/05/06	1052	✓	n/a	n/a	✓	n/a	
CHAIN OF POSSESSION		Signature/Print Names			SPECIAL INSTRUCTIONS				
Relinquished By/Removed From Kevin Singleton	Date/Time 4-5-06	Received By/Stored In 3728 Ref#219	Date/Time 4-5-06	(2) addition to item #3- Run gross alpha and gross beta at available locations					Matrix
Relinquished By/Removed From 3728 #24	Date/Time 4-6-06 0930	Received By/Stored In Ref# 3728 4-6-06 0930	Date/Time	(1) ICP Metals - 6010TR (Client List) [Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Phosphorus, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Tin, Vanadium]; ICP Metals - 6010A (Add-on) [Titanium, Uranium, Zinc, Zirconium]; Mercury - 7471-(CV)					
Relinquished By/Removed From 470x 10920	Date/Time 4-6-06 1500	Received By/Stored In FED EX	Date/Time	(2) Gamma Spectroscopy (TCL List) [Cesium-137, Cobalt-60, Iodine-131, Uranium-234, Uranium-238]					
Relinquished By/Removed From 470x 10920	Date/Time 4-7-06 10920	Received By/Stored In NJ Wm 9 4-7-06/10920	Date/Time	Personnel not available to relinquish samples from 3728					
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	Ref# 219 on 916106					
LABORATORY SECTION	Received By	Title			Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method				Disposed By	Date/Time			

Appendix 5
Data Validation Supporting Documentation

000031

GC/MS ORGANIC DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT: 100-C-9:2					
VALIDATOR: TCI	LAB: LTI			DATE: 9/2/00	
			SDG: K0288		
ANALYSES PERFORMED					
SW-846 8260		SW-846 8260 (TCLP)	SW-846 8270		SW-846 8270 (TCLP)
SAMPLES/MATRIX					
J1IVL9	J1IVL0	J1IVL1	J1IVL2	J1IVL3	J1IVL4
J1IVL5	J1IVL6	J1IVL7	J1IVL8	J1IVL9	J1IVM0
J1IVM1	J1IVM2	J1IVM3	J1IVM4	J1IVM5	J1IVM6
J1IVM7					
SoI					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

Technical verification documentation present? Yes No N/AComments:

2. INSTRUMENT TUNING AND CALIBRATION (Levels D and E)

GC/MS tuning/performance check acceptable? Yes No N/AInitial calibrations acceptable? Yes No N/AContinuing calibrations acceptable? Yes No N/AStandards traceable? Yes No N/AStandards expired? Yes No N/ACalculation check acceptable? Yes No N/AComments:

GC/MS ORGANIC DATA VALIDATION CHECKLIST

3. BLANKS (Levels B, C, D, and E)

- Calibration blanks analyzed? (Levels D, E) Yes No N/A
- Calibration blank results acceptable? (Levels D, E) Yes No N/A
- Laboratory blanks analyzed? Yes No N/A
- Laboratory blank results acceptable? Yes No N/A
- Field/trip blanks analyzed? (Levels C, D, E) Yes No N/A
- Field/trip blank results acceptable? (Levels C, D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: bis(2-ethylhexyl)phthalate - 1 all at RDL

FB - d.-n-butylphthalate -

4. ACCURACY (Levels C, D, and E)

- Surrogates/system monitoring compounds analyzed? Yes No N/A
- Surrogate/system monitoring compound recoveries acceptable? Yes No N/A
- Surrogates traceable? (Levels D, E) Yes No N/A
- Surrogates expired? (Levels D, E) Yes No N/A
- MS/MSD samples analyzed? Yes No N/A
- MS/MSD results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards? (Levels D, E) Yes No N/A
- LCS/BSS samples analyzed? Yes No N/A
- LCS/BSS results acceptable? Yes No N/A
- Standards traceable? (Levels D, E) Yes No N/A
- Standards expired? (Levels D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A
- Performance audit sample(s) analyzed? Yes No N/A
- Performance audit sample results acceptable? Yes No N/A

Comments:

ms 2-methylphenol (52%), 4-methylphenol (58%), 1,2-dimethylbenzene (58%)

all

2,4-dimethylphenol - LCS (17%) - 1 cell

no PAs

GC/MS ORGANIC DATA VALIDATION CHECKLIST

5. PRECISION (Levels C, D, and E)

- MS/MSD samples analyzed? Yes No N/A
- MS/MSD RPD values acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- Field duplicate RPD values acceptable? Yes No N/A
- Field split RPD values acceptable? Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: phenol (337₀) 4-methylphenol (402₀) n-nitroso-di-n-propylamine (312₀)
2,4,6-trichlorophenol (349₀) Pentachlorophenol (542₀)
di-n-octyl phthalate (397₀) - Taaff

6. SYSTEM PERFORMANCE (Levels D and E)

- Internal standards analyzed? Yes No N/A
- Internal standard areas acceptable? Yes No N/A
- Internal standard retention times acceptable? Yes No N/A
- Standards traceable? Yes No N/A
- Standards expired? Yes No N/A
- Transcription/calculation errors? Yes No N/A
- Comments: _____
-
-

7. HOLDING TIMES (all levels)

- Samples properly preserved? Yes No N/A
- Sample holding times acceptable? Yes No N/A
- Comments: _____
-
-

GC/MS ORGANIC DATA VALIDATION CHECKLIST

8. COMPOUND IDENTIFICATION, QUANTITATION, AND DETECTION LIMITS (all levels)

- Compound identification acceptable? (Levels D, E)..... Yes No N/A
- Compound quantitation acceptable? (Levels D, E)..... Yes No N/A
- Results reported for all requested analyses?..... Yes No N/A
- Results supported in the raw data? (Levels D, E)..... Yes No N/A
- Samples properly prepared? (Levels D, E)..... Yes No N/A
- Laboratory properly identified and coded all TIC? (Levels D, E)..... Yes No N/A
- Detection limits meet RDL?..... Yes No N/A
- Transcription/calculation errors? (Levels D, E)..... Yes No N/A

Comments: 152 over

9. SAMPLE CLEANUP (Levels D and E)

- GPC cleanup performed? Yes No N/A
- GPC check performed? Yes No N/A
- GPC check recoveries acceptable? Yes No N/A
- GPC calibration performed? Yes No N/A
- GPC calibration check performed? Yes No N/A
- GPC calibration check retention times acceptable? Yes No N/A
- Check/calibration materials traceable? Yes No N/A
- Check/calibration materials Expired? Yes No N/A
- Analytical batch QC given similar cleanup? Yes No N/A
- Transcription/Calculation Errors? Yes No N/A

Comments: